CABRINI COLLEGE

Graduate Programs

2009-2010 Catalog

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Academic Calendar 2009–2010

FALL SEMESTER 2009

August 24	First Day of Classes (8:15 a.m.)
September 2	Last day to Add/Drop Classes (no change
	of registration fee) or declare audit
September 7	Labor Day Holiday (no classes)
October 6	Last day to Withdraw from COM 280 or 382
October 9	Dean's Fall Holiday (no classes)
October 14	Semester Midpoint
November 2	Graduate Student Pre-registration for Spring
	Semester 2010 begins
November 5	Last Day to Withdraw from a course
	(except COM 280 or 382)
November 10	Cabrini Day
November 25-29	Thanksgiving Recess (no classes)
November 30	All Classes (day and evening) resume
December 4	Classes End; Last Day to Declare Pass/Fail
December 7-11	Final Examinations

SPRING SEMESTER 2010

January 11	All Evening Classes begin (4:30 p.m. and after)
January 12	All Day Classes begin 8:15 a.m.
January 18	Martin Luther King Jr. Holiday (no classes)
January 20	Last Day to Add or Drop a course (with no
	change in registration fee) or Declare Audit
February 18	Birthday of Cabrini College Foundress,
	Sister Ursula Infante, MSC
March 5	Last Day to Withdraw from COM 280 & 382
February 28-	Semester Break (no classes)
March 7	
March 8	All Classes (day and evening) resume
March 10	Semester Midpoint
March 15	Graduate Student priority-registration for
	Summer/Fall 2010 begins
March 31	Last Day to Withdraw from a course (except
	COM 280 or 382)
April 1	Easter Holiday Break (after last class on
	March 31) (no classes)
April 6	All classes resume (8:15 a.m.)
May 3	Last Day of Classes & Last Day to Declare
	Pass/Fail
May 4-10	Final Examinations
May 15	Baccalaureate Mass
May 16	Commencement Exercises

SUMMER SESSIONS 2010

May 17	First Day of Summer I and 12-week session
May 31	Memorial Day Holiday (no classes)
June 9	Last day to withdraw from a Summer I course
June 25	Last day of Summer I
June 28	First Day of Summer II
July 5	Independence Day holiday (no classes)
July 9	Last day to withdraw from a Summer 12-week
	course
July 21	Last day to withdraw from a Summer II course
August 6	Last day of Summer II and Summer 12-week session

(All dates are subject to change. Please check updated calendar of events on CABRINIONE at http://one.cabrini.edu/cp/home/loginf)

College Telephone Numbers

The College's area code is 610.

Academic Affairs
Academic Affairs Fax
ADA/504 Coordinator
Affirmative Action
Alumni Affairs
Bookstore
Business Office (Student Billing)902-8279
Cabrini College websitewww.cabrini.edu
Campus Ministry
Children's School
Cooperative Education and Career Services
Education Division Fax
Faculty Support
Financial Aid, Scholarships
General Information
Graduate Admissions
$Graduate\ Admissions\ E\text{-}mailinfogps@cabrini.edu$
Graduate and Professional Studies
Graduate and Professional Studies Fax
Holy Spirit Library
M.Ed. Director's Office
MSOL Director's Office
Public Safety (Radio)
Registrar (Transcripts, Records)
Registrar Fax
Student Activities

Snow Closing #:

KYW 1060 AM

Delaware County 523 (day classes)

2523 (evening classes)

Mailing Address:

610 King of Prussia Road Radnor, PA 19087-3698

Mission and Goals

Cabrini College, located in suburban Philadelphia, is a Catholic, coeducational college that strives to be a leader in community service. Linking theory to practice, the College offers programs of study in the liberal arts and professional studies. In providing for the educational needs of the area, the College has a strong commitment to commuter, graduate and adult students. Rooted in the heritage of Saint Frances Xavier Cabrini, the College is a vital part of the international educational ministry of the Missionary Sisters of the Sacred Heart of Jesus.

The Mission of the College

In its commitment to educate students of different backgrounds and abilities to lead and serve in a changing and culturally diverse world, the College believes in an educational philosophy which prepares students for careers and enables them to live lives of dignity and purpose. In all its academic and co-curricular programs, the College assists students in actualizing their potential, personally and professionally, so that they may better understand themselves, be more sensitive to the needs of a global community, and contribute competently to society.

As a Catholic Cabrinian institution, with a distinct emphasis on teaching and learning, the College:

- functions as an open community of learners in which students develop a personal set of values as they engage in community service in pursuit of the common good, and as they address moral and ethical questions, including those that bear on religious foundations, and ultimate issues;
- seeks to instill in its students the value of learning by doing and the capacity for lifelong learning;
- offers programs, cooperative education and internship opportunities, to develop the skills and knowledge needed for the world of work;
- offers academic programs and services designed to meet the unique needs of adult and graduate students;
- values its small size, which fosters involvement in the life of the campus; close interaction among faculty, staff, and students; and encourages students to live and work collaboratively;
- offers students leadership opportunities in the classroom, residential life, athletics, organizations, campus ministry, and other co-curricular activities.

Approved by the Board of Trustees, October 1994

Goals of Cabrini College

- 1. To provide an environment consistent with St. Frances Cabrini's work in a pluralistic society by welcoming all qualified students in the enterprise of intellectual, spiritual, social and emotional growth.
- 2. To provide a Cabrinian "education of the heart" that teaches that intellectual competence cannot be divorced from values or a moral responsibility to the community.
- 3. To provide a strong liberal arts education enabling students to develop as critical thinkers, versed in communication and analytical skills, with the ability to apply knowledge to new and different problems, and with the ability to continue to learn from life
- 4. To provide academic programs that will educate students (a) as highly trained professionals who enter graduate studies and professional fields or (b) who continue their professional development for career advancement and change.
- 5. To provide guidance to assist each student in developing a sense

- of values, a good self-image and responsibility to God, self, and the world.
- To provide a broad range of cultural, religious, social, and recreational activities to carry the educational enterprises beyond classroom instruction.
- 7. To foster unity among the diverse constituency by providing services to all students—day and evening, resident and commuter, traditional and non-traditional, graduate and undergraduate.
- To foster a community that treasures and respects its religious heritage while it recognizes it is enriched by differences in cultures and religious beliefs.
- 9. To develop programs, services, and educational delivery systems that are responsive to the different goals and needs of all our students on and off campus: day and evening, resident and commuter, traditional and non-traditional, undergraduate, and graduate.
- 10. To conduct on-going evaluations of all campus programs, instructional and non-instructional, in order to improve their effectiveness and to create new programs consistent with the College's mission and its vision for the future.
- 11. To encourage all College personnel to participate in the total development of students by their actions, example, and excellence in service.
- 12. To promote a spirit of cooperation and collaboration among faculty, students, staff, administrators, advisors, alumni, parents, and board of trustees in achieving the goals of the College.

Revised January 23, 1995

Goals of Graduate Programs

Cabrini College graduate programs aim to assist students to:

- gain competence in their chosen field of study or subject matter area;
- establish methods of inquiry, research and problem solving;
- gain confidence as a leader in their profession; and
- serve others, having received an "education of the heart."

Vision Statement

To further the mission of Cabrini College, the Office of Graduate and Professional Studies will strive continuously to help adult students achieve their educational and professional goals. To meet the everchanging needs of adult learners in the greater Philadelphia metropolitan area, it will become a center of academic excellence characterized by innovative programming, personalized service and flexibility in program delivery. In keeping with the core values of Cabrini College, it will become a leader in value-centered, adult undergraduate and graduate education. It will be energized in this effort by a collective commitment to shared values:

- Respect—Consistent demonstration of integrity, honesty, respect and trust;
- Community—Demonstration of concern for the personal and professional well-being of others, especially the students the Center serves;
- Vision—Willingness to take risks for the sake of the College and, especially, the students, and willingness to be open, stand up for one's beliefs, challenge others, admit mistakes, assume responsibility, and change one's own behavior when necessary; and
- Dedication to Excellence—Commitment to a performancebased work culture characterized by a shared expectation of proficiency, effectiveness and hard work and by proficiency in interpersonal communication, teamwork and organization.

The College

Cabrini College is an accredited, co-educational, Catholic college of liberal arts and sciences. Its faculty and curriculum help students develop as liberally educated people who can meet the demands of professional growth and who have a concern for values. Faculty aim to prepare graduates to think critically and continue their personal, intellectual and moral development.

History

The College was established in 1957 by the Missionary Sisters of the Sacred Heart of Jesus, who named it for their Order's foundress, St. Frances Xavier Cabrini, the first American immigrant saint. This vital 20th-century woman left her mark through her commitment to service. In keeping with this heritage, the College strives to instill in its students that same sense of responsibility toward the community at large.

Since its founding, the College has experienced significant changes: the growth of the student body, the expansion of campus facilities and the development of academic programs, including the addition of the master of education program in 1982.

The Campus

Cabrini is located on a 112-acre campus in Radnor, Pennsylvania. The property was once the country estate of the late James W. Paul Jr., who named it "Woodcrest" for its location on the crest in Radnor Hills. The original buildings were designed in the early 1900s by Horace Trumbauer, a leading Philadelphia architect. Paul sold Woodcrest to Dr. John T. Dorrance, inventor of the formula for condensed soup and president of the Campbell Soup Company. Dorrance's heirs occupied the estate until 1954, when it was sold at auction to the Missionary Sisters of the Sacred Heart of Jesus.

Four original buildings—the Mansion, Grace Hall, the gatehouse and a springhouse—are used by the College today. Founder's Hall, Bruckmann Chapel of St. Joseph, Xavier Hall, and Holy Spirit Library, 13 student residences and the George D. Widener Campus Center further expanded the facilities. An apartment-style residence hall, a 64,000-square foot sports and recreation center (The Dixon Center), and extensive renovations to Founder's Hall were completed in 1998. Additional renovations to Founder's Hall were completed in fall 2000. Also on campus are the Edith Robb Dixon Field and Tennis Courts. A number of acres are reserved as a natural preserve where students can pursue ecological studies.

The Antoinette Iadarola Center for Science, Education and Technology opened in fall 2005. This state-of-the-art facility is used for teaching Cabrini students how to teach science at the elementary level. This facility is home to the science department and Information Science and Technology and houses the education department's science instruction laboratories.

The Graduate Student Body

The graduate student population includes working professionals, recent college graduates and men and women from a variety of fields seeking to advance their careers, improve their knowledge and skills or begin a new career direction. Graduate courses in education attract experienced teachers pursuing the Instructional II certificate or academic development, teachers planning to return to the workforce after time at home, people from other fields beginning careers in education, and transfer students from large institutions looking for the quality and personal atmosphere of a smaller community. Many students are attracted to Cabrini's reputation as a leader in teacher

preparation, and some are drawn to the Master of Science in Organization Leadership – an alternative to the traditional MBA. Recent applicant pools have represented graduates of more than 100 different colleges and universities, including many of Cabrini's own alumni.

Graduate Programs

Cabrini College offers graduate programs in education and organization leadership.

MASTER OF EDUCATION

The College offers a master of education degree and professional educator certification in early childhood, elementary, secondary (select major areas), special education, and reading specialist as well as educational leadership which leads to administrative certification as a school principal. Students may wish to plan a program of study with a concentration in one of the following areas:

- Learning Modalities
- Literacy Leadership
- Education Leadership
- Instructional Technologies

Several graduate Education programs are offered including:

I. MASTER OF EDUCATION (M.ED.)

This option includes a series of six core courses and four electives, plus a possible prerequisite, for a total of 30-33 credits. (See page 20.) The M.Ed. and teacher certification programs are stand alone, but have three common courses. An M.Ed. alone does not certify an individual for teaching.

II. TEACHER CERTIFICATIONS

- Elementary Education (grades K-6)
- Secondary Education (grades 7-12) in content areas including:

English

Social Studies (History)

Mathematics

Chemistry

Biology

Communication

- Reading Specialist (grades K-12)
- Special Education (grades N-12; requires prior teacher certification)
- Principal/Administrative I (grades K-12)
- Early Childhood Education (grades N-3; requires Elementary certification)

III. MASTER OF EDUCATION WITH TEACHER CERTIFICATION

Elementary or Secondary Education

This option normally requires only an addition of three courses beyond certification requirements including: EDG 500 or 506, EDG 501, and EDG 507.

Reading Specialist

After Reading Specialist certification, ordinarily four to six additional courses are required for an M.Ed.

Special Education

Five or more additional courses are required for an M.Ed. after Special Education certification.

• Principal/Administrative I Certification

After certification for Principal/Administrative I, only two additional courses are required for an M.Ed.

• Early Childhood Education

Because Elementary Education certification is required for Early Childhood Education certification, only three additional courses would be required for an M.Ed. as indicated above under the Elementary or Secondary Education option.

IV. ACT 48/CONTINUING PROFESSIONAL ENRICHMENT PROGRAM

This option supports the ongoing professional needs of state certified teachers who must complete six credits of appropriate education courses over five years to maintain their state certification. It allows the professional an abbreviated enrollment process to take the classes they choose and also permits students who have already earned a bachelor's or master's degree to pursue professional enrichment in the field of education.

V. MASTER OF EDUCATION WITH SPECIALIZED CONCENTRATION

Through elective course choices, students can earn an M.Ed. with a specialized concentration in Learning Modalities, Literacy Leadership, Education Leadership, or Instructional Technologies. The concentration is noted on the student transcript but is not a certification.

VI. MASTER OF EDUCATION WITH THESIS

This option requires five core courses, two or three electives, and six or nine credits of research, including a thesis. This option is designed to prepare graduate students for doctoral studies.

MASTER OF SCIENCE IN ORGANIZATION LEADERSHIP

The Master of Science in Organization Leadership (MSOL) is intended for recognized leaders, or those with leadership potential, working in organizations which encourage an entrepreneurial environment.

The emphasis of the MSOL program is on psychosocial and interpersonal skills as well as the ability to understand and apply the basic tenets of organizational behavior. The program imparts theory in addition to "how to's."

This program will benefit small to medium, rapidly growing companies, larger companies that foster entrepreneurship and leaders in burgeoning and changing not-for-profit, government or educational institutions.

Today's fast-growing businesses rely on teams whose members have collective expertise that exceeds those of even the most competent manager with an MBA. What is required are people who can lead these teams, a specific and all too rare area of expertise itself.

Students are required to complete 33 (11 three-credit courses) semester credit hours to complete the MSOL program.

The MSOL program can be completed in two years, with students being allowed up to six years to complete the program if necessary.

Facilities and Resources

College Facilities

ANTOINETTE IADAROLA CENTER FOR SCIENCE, EDUCATION AND TECHNOLOGY

Chemistry laboratories are equipped with a molecular fluorescence spectrophotometer, a Fourier transform infra-red spectrophotometer, a high-performance liquid chromatograph, gas chromatographs, ultraviolet—visible spectrophotometers, digital pH meters, electronic melting point apparatus, and electronic balances. In addition, laboratory microcomputers are available with molecular modeling and student tutorial programs as well as direct data interfaces for collection of experimental data. Labs are equipped with Smartboard and LCD projector.

Biology laboratories are equipped with monocular and binocular light microscopes, and two demonstration binocular microscopes equipped with video cameras and monitors. Experiments analyzing DNA and protein are performed using the latest electrophoresis equipment and supplies for agarose gels and southern, northern and western blots. An automated DNA sequencer is also available. The laboratories also contain digital and analytical balances, ultraviolet and visible spectrophotometers, centrifuges (tabletop, large capacity and microfuge), Beckman OptimaMax Ultracentrifuge with three high-speed rotors, ultra-low temperature freezers, animal/human and computer interfacing systems for studies of cellular and systems physiology, an extensive collection of anatomical models and slides, ecology field study computer interfacing systems, incubators, five thermal cyclers for PCR assays, cell culture equipment including five biosafety cabinets, a FASCSCalibur flow cytometer, MACS Select system, ELISA plate reader and four CO2 incubators, six inverted phase contrast microscopes, a DNA electroporator, a fluorescence microscope equipped with a digital camera, gel documentation system, fluorometer, electric, manual and multichannel micropipettors, and autoclave. Computers, interactive CD-ROM and molecular software programs are also available for student use. Audiovisual materials include Smartboards, LCD projectors, charts, films and CD-ROMs. Hallway display cabinets contain a number of models and preserved anatomical specimens. Deciduous forests, subhabitats and streams provide sites for ongoing ecosystem studies. Labs are equipped with Smartboard and LCD projector.

Physics laboratories are equipped with spectrum tubes, quantitative analysis spectrometer, mirror optics systems, Science Workshop interfaces, dynamics systems, electric field mapping kits and field hockey packs, DC-regulated power supplies, ammeters, motion sensors, rotational motion apparatus and accessories, density sets, string vibrators, friction pulleys, force sensors, voltage probes, Crooke's tube, resonance tube, parallel beam light source, Hartl disk, electrostatics kits, waves kits, Van deGraaf generators and Waveport software. Laboratory is equipped with a Smartboard and LCD projector.

The Information Technology Classrooms are accessible to students enrolled in a variety of courses. The classrooms are equipped with microcomputers (running Microsoft Windows operating system) with access to the campus network and the Internet. Available software includes Microsoft Office Professional for word processing, spreadsheet, database management, presentation, and Web design.

The Information Systems Laboratory is also available for use by IST department majors to perform software design and development work. This lab is equipped with 23 high-end multimedia computer workstations. Available software includes programming language compilers (Visual C++, Visual Basic, Java, etc.), multimedia authoring tools, relational database systems (Oracle, etc.), Windows XP and a variety of Internet technologies.

CENTER FOR TEACHING AND LEARNING

Students receive one-on-one coaching across all fields of study (science, language, computer science, humanities) with a special emphasis on math and writing. Professional tutoring and peer tutoring services also are available.

THE CHILDREN'S SCHOOL

The Children's School of Cabrini College is located a short distance from the campus. State licensed and nationally accredited by the National Association for the Education of Young Children (NAEYC), The Children's School offers child-centered preschool and kindergarten programs for children aged 3 to 6 years. Staffed by teachers certified in early childhood education, The Children's School has been serving the needs of Cabrini students, staff, faculty and the surrounding community for more than 35 years. The School offers education majors the opportunity to develop their skills in a nurturing environment. Learning at The Children's School is both individual and social and takes place within a social/cultural context (community of learners). The School's unique structure allows learners to actively construct their own understanding of the world through guided instruction and interactions with others. Play is an integral part of this quality program. Throughout the day at The Children's School, small group, age-specific activities challenge children to develop at an appropriate pace with their peers. In addition, multi-age groupings provide an opportunity for children to learn from each other in a family-like setting.

Contact The Children's School director at 610-964-6112 for registration procedures and information about work-study and work-grant opportunities.

THE DIXON CENTER

The Dixon Center houses the Nerney Field House, 25-yard competitive pool, three full-length basketball courts and one court for NCAA Tournament play, suspended jogging track, two squash courts, fitness center, aerobic dance studio, human performance laboratory, athletic training room, locker rooms, multipurpose classroom, a hospitality suite for the President and administrative/faculty offices. Hours of operation are posted.

FOUNDER'S HALL

Instruction and Research Center is used by students and the social science faculty for a variety of instruction, learning and research activities. The Center has resources for multimedia presentations, computing, lab simulations and communications via the Internet. Students use these resources to facilitate and augment their learning and research needs.

The Hamilton Family Communication Center unifies in one location the curricular activities of the English, Communication and Graphic Design Departments. The Center is designed to promote the interaction of more than 250 students in journalism, video, radio, graphic design and other communication courses. Students are encouraged to gain practical experience in these fields by working in a state-of-the-art facility, built to accommodate digital, interconnected media. The department's focus on media convergence brings together in the center common projects, such as the journalism students' work on Loquitur, the radio students' work on WYBF, the writing students' work for Woodcrest magazine, video students' work for Outspoken, and photography students work. Converged media products are the culminating experiences for communication students. All courses emphasize ethical values, teamwork and strong communications skills of analysis, writing, presentation and visual impact. The Center is designed to promote collaborative work

among students and faculty. All areas are interconnected by an advanced digital network, linking all computers with the campus and beyond.

The Center contains:

- The Graphic Design Studios which offer students the opportunity to produce advanced computer graphics and multimedia presentations by integrating graphic design work with collaborative work from the video studio, the radio station, and from writers. This integration of graphic design with communication technology gives students realistic work experience, such as they will find in the communication industry. Students work on advanced equipment, learning the software most commonly used in the graphic design and communication fields.
- The Newsroom is where Cabrini students produce the awardwinning campus newspaper, Loquitur, the Department's magazine, Woodcrest and websites.
- The Radio Studios contain professional-level equipment for work on the campus radio station, WYBF 89.1-FM, which broadcasts from these studios and is streamed on the Internet at www.wybf. com.
- The Video Control Room and Studio house the latest digital video equipment, which students use to produce projects for actual clients as well as for class assignments. Ample space is provided for digital video acquisition and post-production in individual off-line editing rooms and for video feed for campus and Internet distribution.

Demonstration/Observation Classroom Suite includes a one-way window between the two rooms and related audio-visual equipment.

The Marketplace and Cav Corner are located on the lower level of Founder's Hall and offers several different meal plans for both fall and spring semesters. More information is available by contacting Dining Services at 610-902-8505.

The Education Resource Center contains:

- The Center for Assistive Technology which is outfitted with computers and an extensive collection of K–12 software and is used by education majors in courses that deal with the integration of technology and teaching.
- The Education Curriculum Library, located on the lower level, contains:
 - a circulating collection of instructional materials for education majors; and
 - Teacherworks with tools and craft supplies where education majors create instructional materials.

Facilities are provided for faculty/student interaction in a resource room/library and in faculty offices.

Information Technology Facilities include the Office of Information Technology and Resources personnel plus:

- The General Student Computing Lab is located in the library and is available to all students during the extensive library open hours. This lab offers students a facility for completing coursework, preparing reports, and practicing lessons. The lab has 23 microcomputers (running Microsoft Office Professional, Scientific Workplace and the SPSS statistical software), interconnected to the campus network and to the Internet. Each semester a number of students work in the center as monitors and tutors.
- The Humanities Technology Classroom is outfitted with computers for use by students taking foreign language and other humanities course.
- The Business Administration Technology Classrooms are used for business administration courses and are equipped with computers to afford hands-on instruction to business applications. Most classrooms are equipped with ceiling LCD projectors, Interactive Smart Boards, combination VCR/DVDs, as well as podiums for laptops with connections to the campus network and Internet. Many classrooms also have enhanced sound systems, document cameras and podium resident microcomputers equipped with presentation software.

International Student Advising is located on the third floor of Founder's Hall. Mission Integration, Campus Ministry, Diversity Initiatives and The Wolfington Center also are located in this building.

GEORGE D. WIDENER CAMPUS CENTER

The Bookstore, Fine Arts, Mailroom, Residence Life, Center for Student Engagement and Leadership, and the Student Development offices, as well as Jazzman's Café, are located here. The Student Government Association and various lounges also can be found in this building.

Jazzman's Café

An upscale coffee bar located on the lower level of Widener Center, Jazzman's offers a variety of gourmet coffees, as well as freshly made wraps, sandwiches, soups and salads. It is open from early morning to early evening, Monday through Friday. A schedule is posted in Widener Center. Summer hours may vary.

Bookstore

The College Bookstore is on the lower level of Widener Center. The Bookstore sells textbooks, school supplies, small gift items, health and beauty aids, and some clothing items.

Hours are posted in the Center. Textbooks also may be purchased online at www.cabrini.edu/bookstore.

GRACE HALL

Academic Affairs, Admissions, Cooperative Education and Career Services, Counseling and Psychological Services, Faculty Offices, Faculty Support, Financial Aid, the Office of Graduate and Professional Studies, the Registrar's Office, and the Theater are located in this building.

HOLY SPIRIT LIBRARY

Holy Spirit Library provides state-of-the-art information resources, services and technologies, enhancing the academic experience of the student.

The Library's Web page, www.cabrini.edu/library, serves as the point of access to the physical and electronic resources available through the Library. CAVALOG is the online catalog and provides a searchable record of materials found in the Library. Links from the Web page to more than 40 full-text subscription databases allow students to access information in more than 19,000 electronic periodicals in a wide range of disciplines. The Library also subscribes to some 400 periodicals in print. With a Cabrini network log-in, available from the Information Technology and Resources Department, students are able to make use of Library resources from anywhere at anytime. Reference librarians provide individual and group instruction in the use of these resources.

Supplemental course materials are maintained in the Library's Reserve Collection or online through the electronic reserve system, ERes. Interlibrary Loan Service is provided for students needing items not available in Holy Spirit Library.

The Library is equipped with Ethernet and wireless networks. Students may make use of the wireless network with laptops available in the Library or with their own laptops equipped with a wireless network card. Computer workstations on the first floor and lower level provide Internet access and Microsoft Office applications.

Areas for individual and/or group study are available, as well as a student lounge located on the lower level. Also housed in the Library are the College Archives, The Grace and Joseph Gorevin Fine Arts Gallery, and the Cabriniana Collection, which contains the writings and ephemera of Saint Frances Xavier Cabrini.

Holy Spirit Library's membership in the Tri-State College Library Cooperative (TCLC) enables students to use resources in more than 40 member libraries in Pennsylvania, New Jersey and Delaware.

The SouthEastern Pennsylvania Consortium for Higher Education (SEPCHE) member libraries offer equal access including

borrowing privileges to the students, faculty and staff of all eight SEPCHE institutions: Arcadia University, Cabrini College, Chestnut Hill College, Gwynedd-Mercy College, Holy Family University, Immaculata University, Neumann University, and Rosemont College. The SEPCHE collaboration makes available nearly a million volumes, electronic databases and several special collections on various subjects. Library hours at SEPCHE schools vary, but professional librarians are available to assist users.

MANSION

The Office of the President, Alumni Affairs, Business Office, Institutional Advancement, Marketing and Communications, and Public Safety are located in this historic building. Some faculty have their offices here as well.

Cooperative Education and Career Services

OBJECTIVES

The Office of Cooperative Education and Career Services offers career management support to all Cabrini students and alumni.

Individual counseling and workshops help students focus on interests, skills, values, needs, and experiences as they relate to career decision making. Personality and interest inventories are available, as are career-related testing, including the S.D.S., Strong Interest Inventory, COPS, and SIGI Plus (a computerized career development program). Resume writing, interviewing techniques and job search services are also available.

The Office of Cooperative Education and Career Services uses a computerized resume development and referral program enabling students and alumni to develop and continuously update high quality resumes. These resumes will be electronically transmitted to employers whose employment needs match those of registered Cabrini candidates.

An annual intercollegiate career fair, area job fairs, and on-campus employer recruiting efforts provide opportunities for students to meet with area business and industry representatives. Teacher recruitment fairs enable education majors to interview with school districts throughout the U.S. Area fairs include: Millersville University Teacher Recruitment Day, Greater Philadelphia Teacher Job Fair (sponsored by the Delaware Valley Education Consortium), Kutztown Teacher Job Fair, and Baltimore City Special Education Job Fair.

Cabrini students and alumni may take advantage of the Career Experience Opportunity (C.E.O.) program that enables them to connect with alumni in an effort to gather information about specific careers.

The Career Library houses current career-related information, job listings, graduate and professional school materials (including a computerized graduate school selector module), and information relevant to international and minority students, as well as Bureau of Labor Statistics data relating to economic and employment trends. Resources for those seeking employment in the education sector include the Pennsylvania Education Directory, the Association for School, College, and University Staffing Directory, and the Pennsylvania State Education Association Job Vacancy List.

Credentialing services—student teaching evaluations, letters of recommendation, teaching certificates, health certificates, and criminal record checks—that support employment and advanced teaching applications are also available through the office.

Students interested in using any career management services are encouraged to consult with the Cooperative Education and Career Services staff at 610-902-8304/8305/8306, or with their advisors.

Public Safety

The mission of the Public Safety Office is to protect life and property, perform services as required and engender a shared responsibility for the protection and safety of the individual and the community.

To fulfill its mission, Public Safety officers patrol campus buildings and grounds 24 hours daily. The number of officers on duty varies during the time of day and expected level of activity. All officers are trained and experienced to assist the community in situations, from emergency response, escorts, and motorist assistance, to general advice on crime prevention.

Cabrini fully complies with Pennsylvania Act 73, the College and University Security Act and the federal Student Right to Know and Campus Security Act of 1990 (Public Law 101-542). For specific statistical information concerning campus security, visit www.cabrini.edu/publicsafety.

PARKING

Student parking is available behind both Founder's Hall and Grace Hall. Each student must purchase and display an academic year parking permit.

VEHICLE REGISTRATION

- 1. All vehicles operated and parked on College property by students must be registered with the College. Full- and part-time students may register their vehicles online by going to www.thepermitstore. com and typing in Cabrini. Faculty and staff should register vehicles at the Public Safety Office on campus. Permits are available at www.thepermitstore.com on a 24-hour-a-day basis beginning two weeks before school opens. A limited number of permits will be available at the Public Safety Office for those not able to obtain them online.
- 2. Registrations must be renewed at the beginning of each academic year after August 1.
- Registration stickers must be affixed to the driver's side rear passenger window.
- 4. First-year students are not permitted to have their vehicles on campus. If there is a medical necessity for a vehicle, permission must be obtained from the Director of Public Safety.
- 5. Vehicle registration does not guarantee a parking space, but affords the registrant the opportunity to park in authorized areas where sufficient space is available.
- 6. Overnight visitors should obtain a temporary parking permit from the Department of Public Safety.
- 7. Parking permits may not be shared or transferred.

Cabrini Public Safety personnel patrol the parking areas and ticket and/or tow any illegally parked cars.

Admission

Requirements

Applicants who hold a bachelor's degree from a regionally accredited college or university are eligible to apply to Cabrini College's master's degree programs. Emphasis is placed on the quality of an applicant's undergraduate work, combined with life and professional experiences, as reliable predictors of success in Cabrini's graduate programs. Thus, in most instances, applicants will not have to complete the Graduate Record Examination (GRE) or Miller Analogies Test (MAT) as long as they meet the following requirements for specific program admission.

MASTER OF EDUCATION

Students must meet the following requirements for admission to the programs:

- 1. Obtain an undergraduate degree (baccalaureate) from a regionally accredited college or university with an overall grade point average (GPA) of 3.0.
- 2. Submit a short, typed essay describing the education, career goals, special interests and other information which may be helpful in making a decision regarding the application.
- 3. Submit a recommendation from a professor or employer who is familiar with the work of the applicant.

Students who may not meet requirements and who have been out of college for an extended period of time may be considered for *provisional graduate status* and take six (6) graduate credits. Such students also may be required to complete the pre-professional PRAXIS Series in reading, writing and mathematics skills as a further condition for acceptance to the graduate school. If their Cabrini graduate cumulative grade point average (GPA) is a 3.0 or higher, they then request to change to full graduate status.

Information about the PRAXIS Series may be obtained from ETS at 609-771-7395 or online at www.ets.org/praxis or from the Bureau of Teacher Certification and Preparation at 717-772-2864 or online at www.pde.psu.edu.

4. Completion of an application form and payment of the \$50 nonrefundable application fee.

MASTER OF SCIENCE IN ORGANIZATION LEADERSHIP

Students typically must meet the following requirements for admission to the program:

- Undergraduate (baccalaureate) degree from a regionally accredited college or university with an overall grade point average (GPA) of 2.5.
- 2. Three years of professional work history.
- 3. Current leadership/supervisory role for three people or project leadership responsibility.
- 4. Completion of application form and payment of the \$50 non-refundable application fee.
- Submit a short, typed essay describing your education, career goals, special interests and other information which may be helpful in making a decision on your application.
- 6. Demonstrated proficiencies in management, computer applications and basic finance. Proficiencies can be met through work experience, professional training, CLEP and DANTES testing, undergraduate coursework, or testing through the division of graduate and professional studies.

Application Procedures

Applications are reviewed on a rolling basis. Once a file is complete, prospective students will be notified of a decision within two weeks.

GENERAL PROCEDURES FOR ALL GRADUATE PROGRAMS

To apply to a graduate degree program, prospective students must:

- Secure application forms and information from: Office of Graduate and Professional Studies, Cabrini College, 610 King of Prussia Road, Radnor, PA 19087-3698.
- Arrange to have official transcripts from all undergraduate and graduate degree studies sent directly to the Office of Graduate and Professional Studies.
- Request a letter of recommendation written and submitted in a sealed envelope directly to Office of Graduate and Professional Studies by a professor or employer who is familiar with the student's recent work and potential for graduate studies.
- Submit a short, typed essay describing the student's interest in Cabrini's program, education and career goals, special interests and other information which may be helpful in making a decision on the application.
- Send the completed application to the Office of Graduate and Professional Studies, Cabrini College, 610 King of Prussia Road, Radnor, PA 19087-3698, with a nonrefundable application fee of \$50.
- Call the Office of Graduate and Professional Studies at 610-902-8500 to arrange for a personal interview. *Interviews are encouraged, but not required.*
- Persons with learning disabilities who wish to receive accommodations must meet with the College's coordinator of disabilities services and provide recent documentation for evaluation. Call 610-902-8572 to make an appointment prior to the request for accommodation. Such disclosure is voluntary and is kept in strict confidence.

International Students

Students whose native language is not English are admitted to the M.Ed. or MSOL program with the understanding that they have acquired adequate proficiency in the English language and have successfully completed a bachelor's degree or its equivalent.

Proficiency is determined by the Test of English as a Foreign Language (TOEFL). For TOEFL information, students should contact Educational Testing Service in Princeton, N.J.

After an international student is accepted into the M.Ed. or MSOL program and before an I-20 can be issued, an affidavit of financial support is required, along with all other required admissions materials. This document must show that the student has the financial resources necessary for the first year of study at Cabrini College.

Transfer of Graduate Credits

Cabrini College accepts for transfer a maximum of six (6) credit hours of appropriate graduate work for one of the graduate degree programs. The credits must be taken prior to acceptance into Cabrini's program. Students must request transfer credit for a graduate course at the time of admission and provide a catalog description of the course syllabus, as well as an official transcript. Approval of transfer credits is based on course content, appropriateness to the program of study, and grade earned ('B' or better).

For those who are in the Education Program, additional transfer credits may be considered for certification programs. Those additional credits may **not** be used for the M.Ed. program. Workshops are not accepted for transfer credit. Only courses accepted at the "host" institution as graduate courses toward a master's degree are

approved for transfer credit at Cabrini. Only those graduate courses completed within seven to 10 years prior to students' first registration in the Cabrini graduate program typically are eligible for review for the certification programs.

No more than three (3) of the six (6) credits reviewed for transfer credit may be used to fulfill core course requirements for the M.Ed. program.

After acceptance into the degree program, graduate students must complete all requirements in Cabrini College courses.

Non-Degree/Visiting Graduate Students

Students who are enrolled in a graduate program at another institution or students who want to take courses in a non-degree status may enroll in a maximum of six (6) credits at Cabrini College. Both non-degree and visiting students must submit to the registrar the Non-Degree/Visiting/Professional Enrichment Graduate Student Application Form, available from the Registrar's Office, www.cabrini.edu/registrar, or the Office of Graduate and Professional Studies. Visiting students also must submit a letter from the school to which they will be transferring the credits indicating they are an enrolled graduate student in good standing in a graduate degree program.

Professional Enrichment Graduate Students

Professional educators who hold a certification may wish to take additional courses for professional development or to meet new state guidelines for additional credits to maintain their certification. These individuals may take an unlimited number of credits in this category. They must complete the Non-Degree/Visiting/Professional Enrichment Graduate Student Application form the first time they take courses in this category, checking the Professional Enrichment section. They also must provide a copy of their certification as eligibility for the unlimited credit status.

Course Waivers

Occasionally students may receive waivers exempting them from certain course requirements due to previous work or academic experience. When a course is waived, students do not receive any credit for the waived course. All graduate students must complete the required credits of coursework in order to graduate in their respective programs.

Advising

Academic advising is available to all students. Advisors help students with program planning and course sequence. If students elect to complete a research thesis, advisors may oversee the project. Students should schedule a meeting with a graduate advisor after admission and at least once annually thereafter. Students are responsible for meeting with advisors at key points, such as initial program planning and pre-graduation, and for help with any registration problems. To schedule an appointment, call 610-902-8500 or visit the Office of Graduate and Professional Studies in Grace Hall.

Costs, Expenses and Financial Aid

Tuition and Fees for 2009–2010

Cabrini College's Board of Trustees reserves the right to adjust tuition, fees and expenses at any time without notice. Students pay on a per semester/session basis.

GRADUATE STUDENTS

Tuition (per credit hour)	\$555
Application Fee	
Enrollment Deposit (first-time graduate students)	
Registration Fee per semester/session	
Graduation Fee	
COURSE FEES	
BIO 690	\$100
EDG 513, 514, 517, 518	\$25
Independent Study Fee (in addition to tuition per course)	\$100
Special Education Test Fee	
OTHER FEES	
Parking Permit:	
Academic Year	\$95
Semester (fall or spring)	
Summer Only	\$35
Late Tuition Payment Charge (per semester)	\$50
Transcript Fee (official)	
(Same day official transcript requests are \$12)	
Uncollectible Check Fee (per check)	\$35

Enrollment Deposits

Deposits are required for all students who are accepted for admission into the College.

Enrollment deposits for graduate students are credited to the student account in the first semester of attendance. These deposits are nonrefundable.

Payments

Students are billed in advance of each semester. Student accounts must be paid in full or financial arrangements made with Tuition Management Systems (TMS), Cabrini's third-party payment plan provider, before the semester payment due date. If payment-in-full or financial arrangements are not made by the payment due date, a student's courses may be cancelled for non-payment. Students who enroll after the semester payment due date require no formal statement to settle their account and must pay all charges at the time of registration.

Delinquent Accounts

A student who is financially delinquent will not be permitted to register for future semesters or receive their official transcripts, diplomas or certification paperwork. In addition students will not be able to participate in commencement exercises or other College activities. Student accounts that are not resolved by the end of the semester will be placed with a collection agency. All collection costs (collection agency costs, attorney fees, etc.) incurred by the College in the collection of tuition, fees, and room and board are the responsibility of the student and will be assessed at a minimum of 33 1/3 percent of the balance due.

Late Fees

All charges must be paid in full, when due, to complete the registration process and avoid late payment fees.

Refund Policy

A student who withdraws receives a tuition refund based on the following attendance schedule during the semester:

1st day of semester to end of drop/add period	100%
11 to 13 calendar days	
14 to 20 calendar days	
21 to 34 calendar days	30%
35 calendar days or more	

Calendar days for the refund period begin on the first day classes are scheduled, not the first day the actual class is held. The amount of a refund is based on the official date of withdrawal from a course and not the date the student stops attending a class. Students must officially withdraw for the refund policy to be honored (see Withdrawal section below). Refunds are not issued to students who register for but fail to attend a course or courses. Registration, lab and course fees are not refundable if the student withdraws from the course after the one-week add/drop period.

REFUND POLICY FOR SUMMER SESSIONS

A student who withdraws from a summer session receives a tuition refund based on the following attendance schedule during the session:

1st week of class	80%
2nd week of class	60%

Students who withdraw after the 2nd week of class will receive no refund. Registration, lab and course fees are not refundable during the summer sessions. Students must officially withdraw through the Registrar's Office for the refund policy to be honored.

REFUND POLICY FOR ACCELERATED COURSES

A student who drops an accelerated course receives a full refund based on the following attendance schedule during the course:

Students who withdraw after the timeframe noted above will receive no refund of tuition, registration, lab and course fees. Students must officially withdraw for the refund policy to be honored.

Withdrawal

Students may withdraw from a course up to three weeks after the semester midpoint (refer to academic calendar for exact dates for each semester). Registration fees are nonrefundable and tuition refunds will be determined according to the refund policy. In the case of a withdrawal, a "W" is recorded on the official transcript instead of a letter grade. Students should discuss their intention to withdrawal with the instructor. A course withdrawal form, available in the Registrar's Office, must be completed, dated and signed by the student. A faxed request may be accepted, as long as it specifies student's name, ID number, semester, course name, number and section; and it is signed and dated. Course withdrawals will not be done over the telephone. The official date of withdrawal is the date the form is received by the Registrar's Office. Students who merely stop attending

a course and fail to drop or withdraw from that course will incur a grade of "F." A student who is withdrawing from all courses and not planning to continue at Cabrini must call the M.Ed. or MSOL director, at 610-902-8500.

Disbursement of Monies from Student Accounts

All disbursements from student accounts will be made payable only to the student, unless the student requests, in writing, another payee. Exceptions to this policy include only the refund of student loan monies to the lending institution, when compliance with federal regulations is necessary.

Auditing

The fee for auditing a course is two-thirds of the applicable credit cost.

Eligibility for Financial Aid

Graduate students are eligible for federal student loans, such as the Federal Stafford Loan and the Graduate PLUS Loan. There are various alternative loans provided by private lenders, though the Stafford Loan, carrying a limit of \$21,500 per year, is usually more than sufficient to meet students' needs.

Eligible students who are accepted and enrolled on at least a half-time basis (defined as at least six credits a semester) may apply for these loans. Students taking fewer than six credits a semester are ineligible for aid.

Application Procedures

All students interested in applying for loans must complete a Free Application for Federal Student Aid (FAFSA), specifying Cabrini College (School Code 003241). Returning students who previously received financial aid must complete the Renewal FAFSA Application. The FAFSA is available online at www.fafsa.ed.gov. Graduate students also must complete a Cabrini College Supplemental Form for Financial Aid. To download the form, visit www.cabrini.edu/financialaid, click on "Part-time and Graduate Students," and select the appropriate form.

Federal Student Loans

Student loans are a form of financial aid that requires repayment of the funds received, usually with interest. Some loans may be in either the student's or the parents' name. All loans require a promissory note, and some require a separate application. Both a description of the loan and its particular application process are described below.

Federal Stafford Loan

- There are two types of Federal Stafford Loan: Subsidized and Unsubsidized. Both loans carry a fixed interest rate of 6.8 percent for loans disbursed on or after July 1, 2006. (For returning borrowers with loans disbursed between July 1, 1998 and June 30, 2006, the rate is variable based on the 91-day Treasury bill bond equivalent rate plus a certain percentage add-on.)
- Stafford Loans are charged a 1 percent to 3 percent origination and guarantee fee deducted when funds are disbursed. If a Stafford loan appears on your award notice, you should anticipate receiving 96 percent to 99 percent in net funding.
- The Stafford Loan amount on your award letter is an estimate based on your number of course credits, demonstrated need from your FAFSA, and your academic grade level.

Students borrowing Stafford Loans for the first time at Cabrini
College must complete the entrance counseling session as a
federal requirement before receiving Stafford Loan funds. This
entrance counseling requirement may be done online. Contact
the Financial Aid Office for more information.

Subsidized Stafford Loans

- Eligibility for a subsidized Stafford Loan is based on financial need as determined by the FAFSA.
- Subsidized Stafford Loans allow for a deferment of principal payments while the student is enrolled as at least a half-time student in a degree-seeking program.
- Students are allowed a six-month grace period upon leaving college before making payments on principal and interest of a loan.
- Interest subsidies while the student is in school are paid by the federal government.

Unsubsidized Stafford Loans

- Unsubsidized Stafford Loans allow for deferment of principal payments while the student is enrolled as at least a half-time student in a degree-seeking program.
- Students are allowed a six-month grace period upon leaving college before making payments on the principal of the loan.

Graduate PLUS Program

Graduate students may take advantage of the PLUS Program. The characteristics are similar to the Parent PLUS Program, only now the student is the borrower. A credit check will be performed as part of determining eligibility for the loan. Students interested in the Graduate PLUS must have utilized their full Stafford Loan eligibility first. Contact the Financial Aid Office for a pre-certification form (610-902-8420).

Students must complete an entrance loan interview as a federal requirement before receiving Stafford Loan funds. This entrance interview requirement may be done online. Contact the Financial Aid Office for information.

Alternative Loans

These are loans through private lenders. Typically they have a higher interest rate than the Stafford Loan, but not so high as a regular personal loan. For graduate students, they are almost always in the student's name, although a co-signer may be required since most students do not have a strong enough credit history on their own.

There are many student loans available from private lenders. Information regarding specific loans is given to students as they are awarded financial aid. The student also may contact the Financial Aid Office for more information.

An informative website for exploring alternative educational loans is www.estudentloans.com.

Alternative Loan Application Process

- Students and parents apply for these loans through their own initiative. The Financial Aid Office does not originate any applications or paperwork.
- Since the bank must determine eligibility for the loan, students and parents must apply early enough to ensure that the loans will be approved by the time each semester's bill is due.

Aid from Other Sources

This includes outside scholarships, employee tuition reimbursement, graduate assistantships, etc.

Funding from outside sources may be listed on the Financial Aid Award Notice, but these amounts are estimates. Sponsors of outside aid usually have their own eligibility requirements. The Financial Aid Office will complete any paperwork required to assist in the application process, but is otherwise not responsible for these awards. Please contact each individual sponsor or human resources office to confirm rules and requirements in order to receive the award.

If you receive aid from sources other than Cabrini College, you
must notify the Financial Aid Office in writing. Receipt of outside
aid may reduce your financial aid package.

Satisfactory Academic Progress

Graduate students must be making adequate academic progress toward their degrees in order to retain eligibility for financial aid. To meet the satisfactory academic progress standard, graduate students must successfully complete 12 credits at the end of each academic year.

Financial Aid Probation

Students who do not meet the satisfactory academic progress measure described on page 19 may be put on financial aid probation. The probation is for the length of the next semester of enrollment. Students may receive financial aid for the semester on which they are on probation. However, if at the end of the probation semester the student has not raised academic performance to meet the standard, no further financial aid will be awarded.

If at a later time, the student does meet the satisfactory academic progress measure, financial aid may be reinstated, provided funds are still available. Reinstatement of aid cannot be applied retroactively to semesters during which academic progress was not met.

Withdrawals and Refunds

The Financial Aid Office is required by federal statute to recalculate federal financial aid eligibility for students who withdraw, drop out, are dismissed or take a leave of absence prior to completing 60 percent of a payment period or term. The Federal Title IV financial aid programs must be recalculated in these situations.

If a student leaves the institution prior to completing 60 percent of a payment period or term, the Financial Aid Office recalculates the student's eligibility for the Title IV funds.

Recalculation is based on the percentage of earned aid using the following federal return of the Title IV funds formula:

The percentage of the payment period is the number of days completed up to the withdrawal date. The percentage is divided by the total days in the payment period or term. (Any break of five days or more is not counted as part of the days in the term.) The resulting percentage is also the percentage of earned aid.

Funds are returned to the appropriate federal program based on the percentage of unearned aid using the following formula:

Aid to be returned (which is 100 percent of the aid that could be disbursed minus the percentage of aid actually earned) is multiplied by the total amount of aid that could have been disbursed during the payment period or term.

If a student earned less aid than was disbursed, the institution would be required to return a portion of the funds and the student would be required to return a portion of the funds. Keep in mind that when Title IV funds are returned, the student borrower may owe a debit balance to the institution.

If a student earned more aid than was disbursed to him or her, the institution would owe the student a post-withdrawal disbursement that must be paid within 120 days of the student's withdrawal.

Refunds are allocated in the following order:

- 1. Unsubsidized Federal Stafford Loans
- 2. Subsidized Federal Stafford Loans
- 3. Graduate PLUS Loans

Academic Policies, Procedures and Regulations

Academic Honesty

CREATING A COMMUNITY OF ACADEMIC INTEGRITY

The principal objective of the Cabrini College Policy on Academic Honesty is to encourage a dynamic, open and honest intellectual climate based on the personal and academic integrity of all members. Faculty, students and administrators share responsibility for maintaining this environment of academic honesty and integrity, accepting individual responsibility for all actions, personal and academic. Each member of the community—faculty, students and administrators—is expected to uphold the values identified and described in this policy.

- Honesty "An academic community of integrity advances the
 quest for truth and knowledge by requiring intellectual and personal honesty in learning, teaching, research and service.... Cultivating honesty lays the foundation for lifelong integrity, developing
 in each of us the courage and insight to make difficult choices and
 accept responsibility for actions and their consequences, even at
 personal cost."
- Trust "An academic community of integrity fosters a climate of mutual trust, encourages the free exchange of ideas and enables all to reach their highest potential.... Trust is promoted by faculty who set clear guidelines for assignments and for evaluating student work; by students who prepare work that is honest and thoughtful; and by schools that set clear and consistent academic standards that support honest and impartial research."
- Fairness "An academic community of integrity establishes clear standards, practices and procedures, and expects fairness in the interactions of students, faculty and administrators.... Fair and accurate evaluation is essential in the education process. For students, important components of fairness are predictability, clear expectations and a consistent and just response to dishonesty."
- Respect "An academic community of integrity recognizes that
 participatory nature of the learning process and honors and respects a
 wide range of opinions and ideas.... Students and faculty must respect
 themselves and each other as individuals, not just as a means to an
 end."
- Responsibility "An academic community of integrity upholds
 personal accountability and depends upon action in the face of
 wrongdoing.... Every member of an academic community—each
 student, faculty member and administrator—is responsible for
 upholding the integrity of scholarship and research.... Whatever
 the circumstances, members of an academic community must
 not tolerate or ignore dishonesty on the part of others."

—"The Fundamental Values of Academic Integrity" (Center for Academic Integrity, October 1999) www.academicintegrity.org

As a College, our collective goal is the "education of the heart" and the search for the truth. Students, faculty and administrators aspire to create a community where competition is fair, integrity is respected, and dishonesty is not tolerated.

It is the responsibility of students to adhere to and help maintain the community of academic integrity. Specifically, students are given significant responsibility to help protect and promote the highest standards of academic integrity and help maintain honesty in all actions. Students are expected to adhere to these values. Students shall not receive credit for work that is not a product of their own efforts. Lack of understanding or familiarity with this policy shall not be considered a valid defense to charges of violating it.

Academic Honesty Board

The Academic Honesty Board shall be composed of the graduate program directors, two full-time faculty members and three graduate students. The faculty members shall be selected by the dean for graduate and professional studies. In the absence of a dean for graduate and professional studies, the vice president for Academic Affairs or her designate will select the faculty members. One of the faculty members must teach on a regular basis in a graduate program. The faculty members shall serve two terms. Faculty may serve up to three consecutive two-year terms. The graduate students will be chosen by the graduate program directors and will serve one-year terms. Students may serve up to three consecutive terms.

When the Board convenes to hear a case, at least two students, two faculty/administrators and the dean or the vice president for Academic Affairs or her designate must be in attendance. The dean for graduate and professional studies will act as chair of the Academic Honesty Board with the following responsibilities:

- Scheduling and chairing meetings of the Academic Honesty Board;
- Disseminating information to the Board and from the Board to the faculty; and
- Record keeping with minutes, for non-hearing meeting and, when appropriate, destruction of records.

The Academic Honesty Board will have the following responsibilities:

Judicial

- To hear and decide all student appeals of academic dishonesty charges, determining greater or lesser likelihood of a violation having occurred;
- In instances of serious violations or two or more violations, the Board may consider suspension, dismissal or alternative penalties.

Educational

- To oversee review of and updating of all academic integrity and honesty policies;
- To oversee revision and update of the catalogs and student handbook, when appropriate;
- To work with appropriate staff to design and develop a Web page with a clear statement of Academic Honesty Policy, to link that page to appropriate pages at the College, including the Office of Academic Affairs, the writing process page and the WebCTpages, and to include on the Academic Honesty Web page a link to pages with clear examples of plagiarism;
- To sponsor faculty development seminars on Academic Integrity;
- To encourage all faculty to include and review with students a section on academic integrity in each class syllabus;
- To meet with faculty and students who wish to discuss any processes, prodecures and/or penalties related to academic integrity.

Academic Honesty Violation Definitions

Violations include but are not limited to the following examples:

Cheating

- The presence of "cheat sheets" during an exam, test or quiz;
- Programming a calculator or other electronic device with information for an exam, test or quiz;
- Writing information on one's person or clothing;
- Unauthorized collaboration with another student to share information in an exam or testing setting or during completion of a take-home assignment;
- Glancing at another student's paper during an exam, test or quiz;
- Conversations during a testing setting;
- Soliciting information regarding an exam or test from another student:
- Obtaining an examination prior to its administration.

Plagiarism

- Submitting all or portions of a piece of written work using someone else's words or ideas (including material from an Internet site, material printed in a book or periodical, or another student's work) without appropriate or adequate use or quotation marks or citation;
- Use of a source in a paper or presentation—using exact words or paraphrase—without citation;
- Citation not correct or complete despite acknowledged use of a source:
- Paraphrase that is too close to the wording in the original source

Information falsification or fabrication

- Taking the work of research data;
- False information regarding the time or date work was submitted, the fact of work, having been submitted, or the reasons for missing an assignment or class meeting;
- False information regarding another student.

Theft or destruction of intellectual property

- Taking the work of another student without permission;
- Taking the course materials from an instructor without permission:
- Defacing or taking without permission academic materials including library resources, computer software or laboratory materials:
- Hindering other students, faculty or staff from the use or access to library or other academic materials.

Facilitation of academic dishonesty

- Giving materials such as test or papers to another student without the professor's permission;
- Helping another student obtain materials for cheating or plagiarism;
- Discussing an exam or test with a student who has yet to take it without the professor's permission.

This list is not exhaustive. Students should speak with a faculty member if they have any questions.

Academic Honesty Violation Penalties

All violations of the College's Academic Honesty Policy at the graduate level are referred to the Academic Honesty Board for disposition.

Instances of academic dishonesty may be unrelated to a specific course. Any members of the administrative, teaching or support

staff may report such instances directly to the graduate program directors, who will initiate an Academic Honesty Board Hearing, if appropriate.

Graduate-level Penalties

The Academic Honesty Board may impose the following penalities:

- Student(s) will withdraw from the class and repeat the class without tuition refund;
- Student(s) will fail the class;
- Student(s) will be placed on probation for a specific time;
- Student(s) will be suspended from the College for the balance of the current academic term or for the next academic term;
- Student(s) will be expelled from the College.

In addition, but not in lieu of Board-imposed penalities, faculty may impose the following penalties:

Cheating

- Reduction in course grade;
- Failure (no credit) or reduction in grade given for paper, exam or assignment without the privilege of make-up;
- Failure of the course without privilege of withdrawal.

Plagiarism

- Reduction in course grade;
- Failure (no credit) or reduction in grade given for paper, exam or assignment without the privilege of make-up;
- Failure of the course without privilege of withdrawal.

Information falsification or fabrication

- Verbal or written reprimand;
- Reduction in course grade;
- Failure (no credit) or reduction in grade given for paper, exam or assignment without the privilege of make-up;
- Failure of the course without privilege of withdrawal.

Theft or destruction of intellectual property

- Replacement of/payment for materials harmed or destroyed;
- If the student is currently enrolled in the class, any of the coursespecific penalties listed above.

Facilitation of academic dishonesty

- If the student is currently enrolled in the class, the facilitator received the same penalty as the offender;
- If the student is not currently enrolled in the class, the Academic Honesty Board will decide an appropriate penalty.

This list is not exhaustive. Students should speak with a faculty member if they have any questions. All Academic Honesty policies and procedures apply to coursework undertaken and completed using electronic media.

Charge, Hearing and Appeal Procedures

In the event of a violation of the College's Academic Honesty policy, the faculty member will follow College procedures:

For violations within a specific course, the faculty member will meet with or otherwise communicate to the student the charge of a violation of the Academic Honesty Policy, specifically the act or penalty. The faculty member will complete an Academic Honesty Violation Charge Form, stating the violation and forward it to the appropriate program director. A copy of the form should be given to the student and the student should sign and date it and return it to the faculty member. If the student does not sign the form, the charge and penalty stand. The faculty member should retain a copy of the form and turn the original, signed form to the appropriate program director.

The program director will forward the Violation Charge Form to the chair of the Academic Honesty Board for the scheduling of a hearing.

Attorneys are not present at hearings of the Academic Honesty Board. Two or more students involved in the same academic dishonesty case will each have a separate hearing.

Hearings take place at the next regularly scheduled meeting of the Academic Honesty Board after a violation Form or appeal is received. The student must be present at the hearing. The Board or student may request that the faculty member attend, or the faculty member may choose to attend. The student or faculty member may present evidence or documentation to support their positions.

The Board will deliberate privately and render a decision based on preponderance of evidence presented. If the Board decides that a violation has occurred, it will assign the appropriate penalty. The Academic Honesty Board's decision is final.

Academic Grievance Procedure

If a student has an academic grievance with a faculty member, the student will follow this procedure:

- Discuss the grievance within two weeks following the end of the semester with the faculty member directly involved and attempt to settle the issue.
- 2. If resolution is not achieved, the student should, within a two-week period, take the grievance to the program director. If unresolved at the program director level, the dean for graduate and professional studies or the vice president for Academic Affairs or her designate will, within two weeks, call a conference composed of the student, faculty member, program director and the dean.
- 3. The dean for graduate and professional studies or the vice president for Academic Affairs or her designate will hear the case presented by the student. The student, as well as the faculty member, should have his or her case well organized and simply written.
- 4. The dean for graduate and professional studies or the vice president for Academic Affairs or the designate will, within two weeks, inform the student, faculty member and program director of his decision in writing. The decision of the dean is final.

Auditing

Qualified students may register to audit a course with the permission of the instructor. Normally, auditing students are non-participating, since they do not submit written assignments and do not take examinations. Audit status is indicated on the transcript. There is no tuition reduction for auditing a graduate course.

Cancellation of Courses

The College reserves the right to cancel any course that has insufficient enrollment.

Change of Grade Policy

Changing grades is the sole responsibility of the instructor assigned to the course. The basis of grade changes is restricted to clerical error, computation error, academic grievance, or academic honesty. Grade changes falling within these guidelines are to be accepted as if they were the original grade. Instructors should complete a grade change form available in the Registrar's Office and return it to the dean for graduate and professional studies or the vice president for Academic Affairs or her designate. Grade changes should be completed before the beginning of the next semester.

Course Numbering System and Eligibility

Graduate courses are numbered 500–699 and above. If space is available, students in their last year of undergraduate study may take certain graduate level courses with the permission of the head of the division/graduate program (for certification programs) and the dean for graduate and professional studies or the vice president for Academic Affairs or her designate. A grade point average of 3.0 is mandatory. Consult an academic advisor for more information.

In some cases, advisors may recommend that students enrolled in the M.Ed. program may be required to register for select 400-level undergraduate courses at Cabrini College to be taken for graduate credit. Requests should be made to the dean for graduate and professional studies or the vice president for Academic Affairs or her designate. Graduate tuition rates apply if such courses are approved. Registration is made through the Registrar's Office.

Please note: No more than six credits from other sources (undergraduate, transfer or a combination) may be applied to the 30-credit M.Ed. degree requirements.

Drop/Add Policy

Courses may be added or dropped before the second meeting of the course, by completing a Course Add/Drop form in the Registrar's Office.

Examinations

Final examinations are scheduled by the instructor, and are usually taken during the last class of the term. In emergency cases and with the written approval of the instructor, students prevented from taking final examinations may apply to take an exam at another time. Applications must be submitted to the dean for graduate and professional studies or the vice president for Academic Affairs or her designate for approval. There is a fee for deferred examinations.

Fulfillment of Degree Requirements

To earn the Master of Education degree, students must complete a minimum of 30 credits, 18 of which must be in required core courses. To earn the Master of Science in Organization Leadership degree, students must complete a minimum of 33 credits. Students enrolled in any program must complete the program requirements within a six-year period.

Only courses approved for transfer credit at the time of acceptance into the graduate program (six credits maximum) and those completed within the six-year period at Cabrini are applied toward the graduate degree. Under certain circumstances, students may appeal for an extension of the six-year degree completion requirement, during the fifth year of the master's program.

Grades

Grades are recorded as follows:

quality points per credit

A	4.00
A	
B+	
В	
В	
C+	2.33
C	2.00
C	1.67
D+	1.33
D	1.00
F (Failure)	0

An Incomplete ('I') grade is given when a student, for reasonable cause as determined by the professor, is unable to complete the requirements of a course within the semester time allotment. A Request for Course Incomplete Form, available in the Registrar's Office, must be approved by the dean for graduate and professional studies, and must be on file in the Registrar's Office one week before the last day of class. A completion time must be specified when permission is given, and must not exceed one month from the last day of exams for the semester in which the course was taken. If course requirements are not satisfactorily fulfilled by the specified time, the 'I' grade will become an 'F.'

Graduation

Students are required to file for graduation one semester before completing the program. Graduation Notification Forms are available in the Office of Graduate and Professional Studies in Grace Hall, Room 135. Expected graduation in May, August or December requires a Graduation Notification Form submitted by the prior Dec. 1, May 1, or Aug. 1, respectively. All students are charged a graduation fee, regardless of attendance at commencement.

Cabrini College awards diplomas in December, May and August and holds commencement exercises in May. Students who complete their degree requirements in August and December are invited to participate in the following May's commencement.

Graduation with distinction is achieved when a student satisfactorily completes the master's degree requirements with a 3.8 or higher cumulative graduate grade point average.

Honor Society

KAPPA GAMMA PI

Kappa Gamma Pi, the national Catholic college graduate honor society, is open to students who have maintained a cumulative grade point average of 3.85 or above, in their Cabrini graduate-level coursework. This is the qualifying GPA. Membership entitles students to participate in chapter and national activities and be eligible for chapter and national awards. Nominated students will receive applications from the Office of Graduate and Professional Studies in their final term at Cabrini.

Only 10 percent of the graduating class will be admitted. A committee of graduate faculty selects the nominees.

THE SAINT CATHERINE MEDAL

This medal is awarded annually to the graduating student exhibiting the highest level of scholarship, leadership and service. The recipient is selected by a committee of graduate faculty.

Registration

The graduate academic year consists of five terms: fall, spring, Summer I, Summer II, and Summer 12-Week. Fall and spring courses typically are offered late weekday afternoons, evenings, online and Saturday mornings. Summer courses are offered during the day, evening and online. Students must complete the admissions process, be accepted for admission, and have submitted the \$100 enrollment deposit or follow the non-matriculated procedures before registering for any graduate courses.

Graduate students may register for courses through the Registrar's Office, located in Grace Hall, or online at www.cabrini.edu/gps. All paperwork and payment must be completed by registration deadlines or late fees may apply.

Students may register as part-time students (three to eight credits) or as full-time students (nine credits).

Pre-registration dates for returning students are in the academic calendar at the front of this catalog.

Registration for more than six graduate credits in the fall or spring semesters, or each summer session, requires an appointment with an advisor. All students should see an advisor at least once a year. Students may take a maximum of 12 credits in the combined summer terms. Advising is available through the Office of Graduate and Professional Studies and should be arranged well in advance by calling 610-902-8500.

To take more than 10 graduate credits per semester, students must have the permission of the program director and the dean for graduate and professional studies or the vice president for Academic Affairs or her designate and a 3.0 cumulative grade point average in the graduate program.

Satisfactory Academic Progress

The maximum time allotted for completion of all graduate degree programs is six years. In extraordinary circumstances, students may petition the dean for graduate and professional studies or the vice president for Academic Affairs or her designate in writing for an extension. Ordinarily a student should complete a minimum of six credits a year from the time of initial enrollment. Graduate students must maintain a 'B' (3.0 grade point average), and may not have more than two 'C's in their graduate courses. Students receiving a failing grade in any course will be dismissed from the program.

Academic Probation and Dismissal

Graduate students whose cumulative average falls below a 3.0 are considered to be on academic probation. Students on graduate probation for more than one semester may be dismissed from the program. Students who have received their third 'C' grade will be dismissed from the program. Students receiving a failing grade in any course will be dismissed from the program.

Resumption of Study

Students who have officially withdrawn from Cabrini's graduate program or who have not attended the College for a period of more than 12 months must complete and submit a Graduate Resumption of Study Form to the Graduate and Professional Studies Office. Students in this category are subject to the College's programs and policies current at the time of resumption of study.

Students applying for resumption of study who have attended any other college or university since leaving Cabrini must submit to the Graduate and Professional Studies Office official transcripts from that institution, along with the Graduate Resumption of Study Form. (Please note that graduate transfer credit may only be granted at the time of initial admission to Cabrini for the graduate program.)

Students who have been dismissed from the Graduate Program and who wish to resume study must petition the dean for graduate and professional studies. In the absence of a dean for graduate and professional studies, the vice president for Academic Affairs or her designate will select the faculty members. Academic dismissal is binding for a period of at least one year. Evidence indicating likelihood of success must be presented. Such evidence may include work or life experience, and/or completion of coursework approved by the dean for graduate and professional studies. (Such coursework typically will not transfer into Cabrini's Graduate Program.) The College reserves the right to determine whether these experiences and/or courses are appropriate to support academic success.

Academic Programs

Master of Education and Certifications

PROGRAM OBJECTIVES AND REQUIREMENTS

The graduate program is designed to help students understand the dynamics of teaching and learning, create supportive learning environments, refine skills and knowledge in specialized areas, and explore issues currently affecting education.

Graduate students may enroll as part-time (less than nine credits) or full-time (nine credits) students. Students must register for nine credits each semester to maintain full-time status in the Master of Education (M.Ed.) program, and part-time students must register for six credits per year to maintain continuous enrollment. Students enrolled in the program must complete the program requirements within a six-year period.

M.Ed. or graduate certification students who do not have an education background also must take EDG 515: Introduction to Schooling (3 credits), ideally as the first course in the program. This course does not count toward the M.Ed. degree nor does it count toward certification. Students starting in the summer may take EDG 507, 511, 521, or 531 to begin, since EDG 515 is not offered in the summer. Graduate courses are normally three credits.

A Master's in Education and Teacher Certifications are stand alone programs, although there are specific courses that are shared for both. Because of the overlap, an M.Ed. after teacher certification requires a fewer number of credits than an M.Ed. only, and in the case of Elementary or Secondary Education certification, only nine additional credits is usually needed for an M.Ed.

While institutions prepare students for teacher certification, the state of Pennsylvania is the actual certifier of teachers. Cabrini strives to have all of its candidates totally prepared for certification and in a timely manner.

CONTENT ORDER OF GRADUATE EDUCATION PROGRAMS

- Master of Education (M.Ed.)
- Teacher Certifications
 - o Elementary Education (grades K-6)
 - Secondary Education (grades 7-12; content areas including English, Social Studies [History], Mathematics, Chemistry, Biology, and Communication)
 - o Reading Specialist (grades K-12)
 - o Special Education (grades N-12)
 - o Principal/Administrative I (grades K-12)
 - Early Childhood Education (grades N-3; requires Elementary certification)
- Master of Education with Teacher Certification
- ACT 48/Enrichment Coursework
- Master of Education with Specialized Emphasis
- Master of Education with Thesis Option

Master of Education (M.ED.)

Graduate students must complete 30–33 graduate credits consisting of 18 credits of core requirements, 12 elective credits, and possibly three prerequisite credits. Students are required to meet with an advisor before beginning a program of study.

Note: The Master of Education and Teacher Certification are stand-alone programs. Each program shares at least three of the same courses, however, an M.Ed. alone does not certify an individual for teaching.

POSSIBLE PREREQUISITE (3 CREDITS)

EDG 515 Intro to Schooling

(Does not count toward Master of Education)

M.ED. CORE REQUIREMENTS (18 CREDITS)

EDG 500 Growth Through Inquiry
- or EDG 506 Teacher Research

EDG 501 Educational Research EDG 507 Curriculum Design EDG 511 Learning Cognition

EDG 521 Education and Social Policy EDG 531 Human Development

ELECTIVES (12 GRADUATE EDUCATION CREDITS)

EDG Elective
EDG Elective
EDG Elective
EDG Elective

Teacher Certification

An individual program will be established for each student seeking certification.

Transcript evaluation and identification of coursework needed for certification is determined at the time of admission and a customized curriculum model is prepared for each student. Once a student is accepted into a certification program, all certification requirements must be completed using Cabrini College coursework unless permission is obtained from the program director or coordinator. Required courses must be completed before student teaching.

Qualified students planning their student teacher placements must contact the Director of Student Teaching, (610-902-8324), six months in advance. Registration for student teaching may be submitted to the Cabrini Registrar's Office only after the director approves an application.

A common reference is that a college certifies an individual for teaching, but in actuality, it is the state of Pennsylvania that certifies individuals. When all requirements are satisfied, students submit a completed certification application and fee, which Cabrini representatives file with the Pennsylvania Department of Education (PDE) in Harrisburg. PDE requires certification applicants to achieve passing scores on the National Teachers Examinations (PRAXIS Series). Students should see a certification advisor the semester prior to completing coursework for information about the PRAXIS exams.

All Teacher Certification students will be subject to both Pennsylvania and FBI criminal history checks at various points throughout the program. The results of these checks may impact a student's ability to progress through the program and/or to be recommended for certification to the commonwealth by Cabrini College.

STUDENT TEACHING

Elementary, Early Childhood, or Secondary certification candidates who have no teaching experience are usually required to complete 12 credits of student teaching. Student teaching is registered at the undergraduate level and tuition rate. The student teaching requirements and placements are determined by the director of student teaching and Education Department academic advisors. Students must make written application for student teaching at least six months prior to placement. Only those students whose applications have been approved may then register for the appropriate practicum courses.

INTERNSHIP OPPORTUNITIES

Cabrini College is one of a few colleges in the state offering the possibility of interning in a school district as a teacher while completing a graduate Education program. School districts such as the City of Philadelphia and Norristown, Pa. will routinely hire Cabrini graduate Education students to teach full-time in one of their classrooms while working on their certification. The internship can begin as the student starts the program or the student can apply for an internship during the course of the program. Interns receive a reduced salary from the district. Cabrini does not procure a teaching position for students, but does assist students in the pursuit of a position. Cabrini's Coordinator of Student Teaching and Internships is the contact for this program. There is a procedure for application and documentation for internships usually requiring three to four months time in advance of the desired internship start date.

Elementary Education Certification

37-49 credits; three additional courses required for a Master of Education

POSSIBLE PREREQUISITE (3 CREDITS)

EDG 515 Intro to Schooling

(Does not count toward a Master of Education)

CORE REQUIREMENTS (34 CREDITS)

PED 289	Movement for Children
	(undergraduate course, 1 credit)
EDU 363	Creative Arts in Elem. Schools (undergraduate course)
EDG 505	Introduction to the Exceptional Learner
EDG 509	Elementary Science/Health-Instructional Strategies
EDG 510	Elementary Social Studies/Minority Issues-
	Instructional Strategies
EDG 511	Learning and Cognition
EDG 520	Elementary Mathematics-Instructional Strategies
EDG 521	Education and Social Policy
EDG 531	Human Development
EDG 541	Elementary Reading/Language Arts-Instructional
	Strategies
EDG 547	Classroom Management
EDG 549	The Teaching of Writing/Language Arts

STUDENT TEACHING $(3-12\ \text{CREDITS}\ \text{DEPENDING}\ \text{ON}$ EXTENT OF TEACHING, IF ANY)

ELE/ Student Teaching ECE 490

- or -

EDU 492

Secondary Education Certification

21-33 credits plus subject-area courses; three additional courses required for a Master of Education. Waiver of content-area courses is allowed due to undergraduate courses depending upon grade and related course description. Secondary certification is available in the following subject/content areas: English, Social Studies (History), Mathematics, Chemistry, Biology, and Communication.

POSSIBLE PREREQUISITE (3 CREDITS)

EDG 515 Intro to Schooling

(Does not count toward a Master of Education)

CORE REQUIREMENTS (18 CREDITS)

489	Curriculum Methods (for each respective certification
	example: ENG 489 for Secondary Education-English
	certification)
EDG 511	Learning and Cognition
EDG 521	Education and Social Policy
EDG 531	Human Development
EDG 548	Teaching/Learning in the Secondary Classroom
EDG 590	Communication Arts in Secondary Content Areas

SUBJECT AREA COURSES

(Number of credits depends on requirements and credit for previous coursework.)

STUDENT TEACHING (3-12 CREDITS DEPENDING ON EXTENT OF TEACHING, IF ANY)

EDU 492 Student Teaching

The Six Subject Area Requirements (each area listed below)

ENGLISH AREA REQUIREMENTS (27 CREDITS)

ENG 302	Survey of British Literature I
	- or -
ENG 303	Survey of British Literature II
ENG 315	Shakespeare
ENG 351	19th-Century American Literature
	- or -
ENG 352	Modern American Literature
EDG 524	Adolescent Literature
ENG 379	Introduction to the Study of Language
ENG 200/	Literature elective
300	
ENG 200/	Literature elective
300	
COM 221	The Writing Process
COM 340	Public Speaking

SOCIAL STUDIES AREA REQUIREMENTS (42 CREDITS)

HIS 107 HIS 108	Survey of U.S. History I Survey of U.S. History II
HIS 305	Survey of Latin American History I
HIS 306	Survey of Latin American History II
HIS	Elective
POL 206	Comparative Government
POL 230	Current Events
POL 275	Comparative Economics
SOC 201	Introduction to Sociology
	- or -
SOC 207	Cultural Anthropology

MATHEMATICS AREA REQUIREMENTS (31 CREDITS)

MAT 130 MAT 131	Calculus II
	Introduction to Linear Algebra Probability and Statistics

MAT 310	Discrete Mathematics
MAT 310 MAT 314	
	History of Math
MAT 407	Geometry
CHEMIST	RY AREA REQUIREMENTS (56-58 CREDITS)
	General Chemistry I
	General Chemistry II
	Analytical Chemistry
	. Organic Chemistry I
	Organic Chemistry II
	. Physical Chemistry I
	Physical Chemistry II
	Instrumental Analysis Biochemistry
	· ·
CHE	Elective
CHE	Elective Calculus I Calculus II
MAI 130	Calculus I
MAI 131	General Physics I
PHY 102	General Physics II
RIOLOGY	AREA REQUIREMENTS (65-66 CREDITS)
	Biological Science I
	Biological Science II Cell and Molecular Biology
BIO 208	Ecology
BIO 248	Biological Applications of Earth Science
BIO 263	Genetics Elective
BIO	
BIO	Elective (300-level or higher)
DIO	Elective (200 level on higher)
BIO	Elective (300-level or higher)
CHE 111/L	General Chemistry I
CHE 111/L CHE 112/L	General Chemistry I General Chemistry II
CHE 111/L CHE 112/L CHE 211/L	General Chemistry I General Chemistry II Organic Chemistry I
CHE 111/I CHE 112/I CHE 211/I CHE 212/I	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II
CHE 111/I CHE 112/I CHE 211/I CHE 212/I	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry - or -
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry - or - Calculus I
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or -
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102	General Chemistry I General Chemistry II Organic Chemistry I Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524	General Chemistry I General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315	General Chemistry I General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524	General Chemistry I General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature
CHE 111/I CHE 112/I CHE 211/I CHE 211/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351	General Chemistry I General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or -
CHE 111/I CHE 112/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315	General Chemistry I General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature
CHE 111/I CHE 112/I CHE 211/I CHE 211/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351	General Chemistry I General Chemistry II General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or -
CHE 111/I CHE 112/I CHE 211/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351 ENG 352	General Chemistry I General Chemistry II General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or - Contemporary American Literature
CHE 111/I CHE 112/I CHE 211/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351 ENG 353 ENG 375	General Chemistry I General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or - Contemporary American Literature Drama
CHE 111/I CHE 112/I CHE 211/I CHE 211/I CHE 212/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351 ENG 352 ENG 375 ENG 379	General Chemistry I General Chemistry II General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or - Contemporary American Literature Drama Introduction to the Study of Language
CHE 111/I CHE 112/I CHE 211/I CHE 211/I CHE 211/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351 ENG 352 ENG 375 ENG 379 COM 101	General Chemistry I General Chemistry II General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or - Contemporary American Literature Drama Introduction to the Study of Language Introduction to Mass Communication
CHE 111/I CHE 112/I CHE 211/I CHE 211/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351 ENG 352 ENG 375 ENG 379 COM 101 COM 221	General Chemistry I General Chemistry II General Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or - Contemporary American Literature Drama Introduction to the Study of Language Introduction to Mass Communication The Writing Process
CHE 111/I CHE 112/I CHE 211/I CHE 211/I CHE 211/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351 ENG 352 ENG 375 ENG 379 COM 101 COM 221 COM 270	General Chemistry I General Chemistry II General Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or - Contemporary American Literature Drama Introduction to the Study of Language Introduction to Mass Communication The Writing Process Video Production
CHE 111/I CHE 112/I CHE 211/I CHE 211/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351 ENG 352 ENG 375 ENG 379 COM 101 COM 221 COM 270 COM 280	General Chemistry I General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or - Contemporary American Literature Drama Introduction to the Study of Language Introduction to Mass Communication The Writing Process Video Production Acting
CHE 111/I CHE 112/I CHE 211/I CHE 211/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351 ENG 352 ENG 375 ENG 379 COM 101 COM 221 COM 270 COM 280 COM 340	General Chemistry I General Chemistry II General Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or - Contemporary American Literature Drama Introduction to the Study of Language Introduction to Mass Communication The Writing Process Video Production Acting Public Speaking
CHE 111/I CHE 112/I CHE 211/I CHE 211/I MAT 117 MAT 130 MAT 118 MAT 212 PHY 101 PHY 102 COMMUN EDG 524 ENG 315 ENG 351 ENG 352 ENG 375 ENG 379 COM 101 COM 221 COM 270 COM 280	General Chemistry I General Chemistry II Organic Chemistry II Organic Chemistry II Algebra and Trigonometry - or - Calculus I Introduction to Statistics - or - Probability and Statistics General Physics I General Physics II ICATION AREA REQUIREMENTS (37 CREDITS) Adolescent Literature Shakespeare 19th-Century American Literature - or - Modern American Literature - or - Contemporary American Literature Drama Introduction to the Study of Language Introduction to Mass Communication The Writing Process Video Production Acting

MAT 230 Calculus III

Reading Specalist Certification

Cabrini's Reading Specialist Certification Program is a dynamic model of professional training for those wishing to pursue certification as a reading specialist, kindergarten through 12th grade. Emphasizing interdisciplinary and holistic perspectives to pedagogy and research, the program provides opportunities for inquiry into reading and language arts from social, sociocultural, psychological and linguistic perspectives.

The program pays particular attention to:

- the interrelation of reading and the communication arts;
- language use and learning across the curriculum and life span;
- the functions of literacy in social life, particularly in classrooms, schools and communities;
- literacy development and programs in diverse cultural contexts;
- use of literature as the core of literacy instruction;
- curriculum and policy development for schools and other educational institutions;
- teachers as researchers of their own craft; and
- leadership opportunities for reading professionals.

The graduate program's commitment to students' growth as professionals is seen in its strong emphasis on theory-based teaching methods and innovative teaching practices. The standards required for certification by the commonwealth of Pennsylvania are met through the use of reading, dialogue with peers, journal writing and response, case studies, master teachers as guest speakers, literacy portfolios, class logs, self-evaluation, reflection and collegial inquiry, as well as use of the more traditional lectures, group presentations and final projects.

Upon certification, students from Cabrini's Reading Specialist Certification program are qualified to:

- serve as reading specialists/language arts consultants in public schools;
- plan and lead staff development/teacher study groups in literacy;
- design curriculum and dynamic learning environments;
- serve as early literacy specialists for area day care facilities;
- organize literacy programs for local libraries and industries;
- engage in assessment and recovery of learners at risk;
- lead and interpret classroom research; and
- publish within the field of literacy.

Additional application materials are required for admission to the Reading Specialist Certification Program. Contact the Office of Graduate and Professional Studies for more information.

Upon acceptance into a certification program, all subsequent certification requirements must be completed using Cabrini College coursework unless permission is obtained by the program director or coordinator.

27-45 credits; four to six additional courses required for a Master of Education

Possible Prerequisites (12 credits; depending on teacher certification and/or teaching experience)

EDG 511	Learning and Cognition
EDG 515	Intro to Schooling
	(Does not count toward a Master of Education)
EDG 531	Human Development
EDG 547	Classroom Management
	- or -
EDG 548	Teaching/Learning in the Secondary Classroom

CORE REQUIREMENTS (21 CREDITS)

EDG 522	Creating a Community of Readers and Writers
EDG 526	Literature for Children and Youth
EDG 530	Investigating Language: Instructional Strategies
22 0 000	for Teaching Phonics
EDG 541	Instructional Strategies for Teaching Reading
EDG 542	Learners at Risk: Diagnostic Practicum I
LD 0 0 .2	(Prerequisites required)

EDG 590	Communication Arts in Secondary Content Areas
EDG 595	Leadership for Literacy Learning
	(Prerequisites required)

ONE ELECTIVE (3 CREDITS)

Education

EDG 506	Teacher Research
EDG 524	Adolescent Literature
EDG 549	The Teaching of Writing/Language Arts-Elementary
	Education
EDG 551	Computers in the Classroom
EDG 552	Computer Applications for Education
EDG 553	Unleashing the Power of Multimedia in the Classroon
EDG 598	Advanced Literacy Workshop
EDG 630	Special Topics: Philosophical Foundations of

FIELD EXPERIENCE (3-9 CREDITS; AFTER COMPLETION OF COURSEWORK)

EDG 593	The Kids' Literacy Klub: Diagnostic Practicum II
	(Prerequisites required)
EDG 594	LEAD in Classroom and Schools
	(6 credits - Prerequisites required)

Additional requirements as indicated by advisor.

Special Education Certification

This graduate Special Education program is designed for those who are certified in Elementary Education. For those who are certified in Secondary or Early Childhood Education, additional coursework may be required. The need for additional coursework is determined by a formal transcript review by an admissions counselor or advisor. For those who are not teacher certified, Elementary Education certification is required before being admitted into the Special Education program.

15-27 credits; five or more additional courses required for a Master of Education

CORE REQUIREMENTS (21 CREDITS)

One or more courses may be waived if taken at the undergraduate or graduate level.

EDG 505	Introduction to the Exceptional Learner
EDG 512	Issues and Trends in Developmental Disabilities
EDG 513	Students with Mild Disabilities: Instructional
	Programs/Practices I
EDG 514	Students with Mild Disabilities: Instructional
	Programs/Practices II
EDG 517	Students with Moderate and Multiple Disabilities:
	Intervention Strategies/Programs I
EDG 518	Students with Moderate and Multiple Disabilities:
	Intervention Strategies/Programs II
EDG 519	Special Services for Learners: Assisted Learning and
	Integrated Therapies

FIELD EXPERIENCE (3-6 CREDITS)

EDG 490	Student Teaching with the Mildly or Moderately
	Disabled and Practicum

EDG 491 Student Teaching with the Severely or Profoundly Disabled Practicum

Increasingly, students with special needs are mainstreamed into regular classes. Cabrini's Special Education Certification program helps teachers develop the professional knowledge and skills to teach effectively in these situations. It also qualifies teachers to work with students who have severe and profound disabilities.

With a commitment to students and families, the Special Education program focuses on educating teachers to recognize the importance of the family in the educational community. It supports the special gifts and needs of each and every student in the school community. Teachers equipped with a perspective on multiple intelligences will be in a position to appreciate students' unconventional behavior and to create learning activities that will allow the expression of knowledge through multiple modes. The program will emphasize interdisciplinary/thematic approaches, authentic assessment and collaborative learning/teaching.

The following elements are addressed in every Special Education certification course within the context of educating students with special needs. The focus is on:

- families, not just students with special needs;
- educators, not just special educators;
- schools where students learn as well as the communities in which they and their families live;
- the necessity of including children and youth with exception-alities in their schools and other communities;
- collaboration as a technique for inclusion that everyone must practice, including special and general educators, families, students with exceptionalities, and students without exceptionalities;
- teachers supporting heterogeneous and peer-mediated instruction for learning;
- non-biased assessment;
- diversity;
- teachers modeling care and concern by validating students' efforts and achievements while teaching responsibility, attitudes and behavior; and
- the future, which is based on the very recent past.

As students complete this program, they will be prepared for employment in the following programs: early intervention and preschool years; elementary, middle, and secondary years; as well as residential programs (K-12 certification).

Additional application materials are required for admission to the special education certification program. Contact the Special Education Department for further information.

Upon acceptance into a certification program, all certification requirements must be completed using Cabrini College coursework unless permission is obtained by the program director or coordinator.

Principal/Administrative I Certification

The Principal Certification Program is designed for those with a valid Pennsylvania teaching certificate and three years of teaching experience in Pennsylvania as a certified teacher to start the program and five years of teaching by the conclusion of the program.

27 credits; six additional credits are required for a Master of Education.

CORE REQUIREMENTS (18 CREDITS)

EDG 640	The Principalship
EDG 643	Management and Decision Making
EDG 644	Instructional Leadership
EDG 645	Supervision and Performance Evaluation
EDG 646	Technology and Communication
EDG 647	School Law
	Internship (3 credits)
EDG 650	Principal Internship
	(year-long, concurrent with coursework)
	Electives (6 graduate Education credits)

Two elective courses to be approved by advisor

EDG Elective EDG Elective

Cabrini College is committed to supporting excellence at all organizational levels of schooling, and for years has broadened and deepened its outstanding reputation for service to teachers. Building on that tradition, the College offers this comprehensive K-12 Principal Program leading to administrative certification as an elementary or secondary school principal. The certification program can be taken by itself or as part of the Master of Education degree program.

Candidates seeking only the administrative certification must complete the master's degree core requirements, the certification program courses, and the internship, but need not complete the elective requirements. Students with a master's degree in education generally are required to take the certification program courses and internship for the credential.

To be admitted into the graduate Principal Certification program, with or without candidacy for the Master of Education degree, candidates must demonstrate an earned baccalaureate degree and a 3.0 cumulative grade point average and a minimum of three years of teaching experience in Pennsylvania as a certified teacher to start the program and five years to complete the program.

The Principal Certificaion program is designed based on a needs analysis of the requisite knowledge, skills and dispositions required of outstanding school principals as identified by superintendents and building administrators in the region. It addresses all performance areas and competencies recommended for successful entry into school leadership positions. The program is grounded in the Pennsylvania Department of Education Academic Standards and the Interstate School Leaders Licensure Standards.

Candidates receive a carefully designed blend of theoretical knowledge and guided field experience based on organizational behavior, social systems, computer and learning technologies, effective communication, school law, leadership and management models.

Key characteristics of the program include:

- a faculty of scholarly practitioners
- a personal advising plan for each candidate
- a focus on problem solving, critical thinking and practical experiences
- use of technology as a supportive, research tool for the administrator
- mentoring by highly successful school administrators
- site-based elementary and secondary internships of a minimum of 180 hours
- development of a professional administrative portfolio
- K-12 principal certification completed in three semesters if courses taken in sequence

Additional application materials are required for admission to the Principal Certification Program. Contact the Office of Graduate and Professional Studies for more information.

Upon acceptance into a certification program, all certification requirements must be completed using Cabrini College coursework unless permission is obtained from the program director or coordinator.

Early Childhood Education Certification

Note: Requires prior Elementary Education certification. For graduate students who are Elementary Education certified, the following is required:

CERTIFICATION REQUIREMENTS (9 CREDITS)

EDG 502 Assessments

EDG 503 Seminar: Parent, School, and Community

EDG 504 Curriculum Methods for ECE

STUDENT TEACHING

Three weeks of student teaching may be required if the Elementary Education student teaching did not include a K-3 setting.

Master of Education with Teacher Certification

The Master of Education and Teacher Certification are actually standalone programs, even though a common reference is a "Master's in" a particular discipline.

For Elementary or Secondary certification, once certification is achieved, only three more courses are required to complete the Master of Education degree in most cases.

Teacher Certification can be attained without completion of a Master's of Education. Students have six years in which to complete the M.Ed. program before being required to re-apply to the program.

Students are often interested in completing their certification as soon as possible and then plan on completing their Master's afterwards. If that is the student's goal, advisors work with them to accomplish that result.

Act 48/Non-degree Continuing Professional Enrichment

A student with a Bachelor's degree may take up to six credits of non-degree, graduate coursework without applying for admission into a specific program.

As part of Pennsylvania's ACT 48, state certified teachers are required to complete six credits of appropriate Education courses every five years in order to maintain state certification.

Students who are currently teaching or already hold a Master of Education degree may take an unlimited number of courses in order to comply with ACT 48 requirements.

All Cabrini Graduate Education courses count toward ACT 48 requirements.

Master of Education with Specialized Concentration

Through elective choices, students can earn a Master of Education degree with a specialized concentration in one of four areas:

- Learning Modalities
- Literacy Leadership
- Education Leadership
- Instructional Technologies

The concentration is noted on the student transcript and diploma, but it is not a certification in an area.

Arrangements and approval for a Master of Education with concentration must be made in consultation with the assigned academic advisor.

Master of Education with Thesis Option

30-33 credits, depending on need for EDG 515 prerequisite; EDG 515 is required for those without an education background.

With the thesis option, students can choose either a qualitative or quantitative thesis. If the quantitative option is selected, students are required to take an educational statistics course in place of an elective.

The Master of Education with Thesis option is an appropriate choice for students who intend on pursuing a doctoral degree in Education.

POSSIBLE PREREQUISITE (3 CREDITS)

EDG 515 Intro to Schooling

(Does not count toward Master of Education)

M.ED. CORE REQUIREMENTS (15 CREDITS)

EDG 500 Growth Through Inquiry

- or –

EDG 506 Teacher Research

EDG 501 **Educational Research** EDG 511 Learning and Cognition EDG 521 **Education and Social Policy** EDG 531 Human Development Electives (6 or 9 credits, subject to advisor approval) **EDG** Elective **EDG** Elective **EDG** Elective (replace with EDG 698 if quantitative thesis) Research (3 credits, for quantitative thesis) EDG 698 **Educational Statistics** Thesis (6 credits)

Master of Science in Organization Leadership

Research Thesis

EDG 699

PROGRAM OBJECTIVES AND REQUIREMENTS

The Master of Science in Organization Leadership (MSOL) is designed to train leaders who will make a positive difference in others and in the success of their organizations. Grounded in the Cabrinian core values of respect, community, vision, and dedication to excellence, MSOL students are well prepared to lead the diverse, dynamic, and challenging workforce of the future.

The updated curriculum provides advanced education in which students learn skills critical to highly functioning organizations; assist others in achieving their performance goals; develop strategies to lead and manage organizational change; gain the skills to motivate a diverse workforce; and acquire leadership skills, ethical analysis, and organizational integrity.

The 33-credit program is designed to be completed in two years. Classes are offered evenings, Saturdays, and over long weekends. Classes take place in a blended online format which allows students to complete up to 50 percent of their coursework from remote locations. Classwork consists of papers, presentations, small group work, and individual self assessments. The emphasis is on the practical application of student learning. Students are taught by excellent faculty who are practitioners in their field.

PROGRAM REQUIREMENTS (33 CREDITS)

BUS 510	Organizational Psychology and Behavior
BUS 520	The Art and Science of Leadership
BUS 533	Communication Skills for Leaders
BUS 543	Leading Organization Development and
	Transformation
BUS 555	Financial Perspectives for Leaders
BUS 565	Performance Management
BUS 570	Entrepreneurial and Intrapreneurial Leadership
BUS 580	Leader's Tools and Technology
BUS 593	Leadership in a Global Environment
BUS 595	Leadership, Ethics and Organization Integrity
BUS 615	Studies in Organizational Leadership

Course Descriptions: Master of Education

EDG 500 Growth Through Inquiry

This course offers graduate students theoretical background and experience in qualitative research methodology. Emphasizing the pragmatic and professional opportunities for inquiry, the course focuses on enabling students to view themselves as researchers of learners, in their own classrooms and school settings. Students currently teaching in the classroom are strongly urged to take EDG 506, Teacher Research, rather than EDG 500. It is suggested that students take this core course early in the M.Ed. program. Offered fall, spring, 12-week summer. 3 credits

EDG 501 Educational Research

This course teaches students how to read research literature, develop sound research questions and examine instructional problems through research. The course includes introductory descriptive and inferential statistics. It is suggested that students take this core course early in the M.Ed. program. This course is required for degree candidacy. Offered fall, spring, summer. 3 credits

EDG 502 Observation and Recording

This course teaches skills in observation and recording as a basic way to study and understand children. Opportunities to observe children, individually and in groups, will be arranged to demonstrate basic assessment theories. Offered summer. 3 credits

EDG 503 Curriculum Methods for Early Childhood Education I

Methods of assessment for young children, including individual and group techniques, are studied and practiced. This course also reviews the parents' role in education and includes recent research on parental intervention. This course is intended for students who have had minimal coursework in early childhood education but seek ECE certification and a graduate degree. Offered fall. 3 credits

EDG 504 Curriculum Methods for Early Childhood Education II

Recent research on models of early childhood education is reviewed. Students create environments conducive to learning. Planning for individuals and groups is stressed through writing basic early childhood curriculum. *Offered spring*. *3 credits*

EDG 505 Introduction to the Exceptional Learner

This is an introduction to educational programming for people with special needs. Lectures, discussions, media and site visits are used as means for investigating this topic. The law, history and current practices are emphasized. Students are introduced to library research techniques and prepare a major paper using American Psychological Association (APA) rules for publication. This course should be taken by students who have little or no coursework in special education but seek SPE certification and a graduate degree. This course also can meet the requirement for teacher preparation for mainstreamed children. Offered fall, spring, summer. 3 credits

EDG 506 Teacher Research

This course is designed to provide a collaborative forum through which individuals who are currently teaching can inquire about both their practice and the classroom contexts that surround it. Taking the form of teacher research, students' inquiries provide structured opportunities for identifying problems, acting on possible solutions and observing consequences. Students work through these "actions steps" in concert with other class members and regularly share their progress in a seminar fashion. Students not currently in the classroom are strongly urged to take EDG 500,

Growth Through Inquiry, rather than EDG 506. Offered fall, spring, 12-week summer. 3 credits

EDG 507 Curriculum Design: Constructing Meaning Through Theory and Instruction

This course presents strategies for planning and organizing instruction, including the individual lesson, units, the entire course, and the curriculum as a whole. Instruction includes both theory and practice and how school districts change curriculum. The U.S. and Pennsylvania Departments of Education standards and guidelines will be integrated into the class assignments. Offered fall, spring, summer. 3 credits

EDG 509 Elementary Science/Health—Instructional Strategies

Students are introduced to methods, strategies and curriculum materials used in the teaching of elementary school science and health. The course, including practical demonstrations and individual projects, seeks to add to the science backgrounds of teachers in areas that will be useful in the elementary classroom. Offered fall, spring, summer. 3 credits

EDG 510 Elementary Social Studies/Minority Issues—Instructional Strategies

Readings and discussions introduce methods of teaching basic skills in elementary social studies and minority education issues. Students will prepare lesson plans and activities for the elementary classroom. Offered fall, spring, summer. 3 credits

EDG 511 Learning and Cognition

This course provides a comprehensive introduction to issues and theories in learning and cognition from the perspective of educational psychology. Special attention is given to the philosophical and psychological foundations for theories in these areas. Class time is spent both in lecture and discussion. It is suggested that students take this core course early in the M.Ed. program. Offered fall, spring, summer. 3 credits

EDG 512 Issues and Trends in Developmental Disabilities

This course examines research and pedagogy issues that need to be debated by individuals concerned with education. The course begins with an examination of the history of education and the place of special education in that history. Critical topics related to the current status of special education are explored including: school reform, inclusion, collaborative teaching, instruction, early intervention, transition, cultural diversity, attention deficit disorders, and psychopathology. This course is intended for teachers who are interested in teaching students with special needs in regular classrooms. Offered fall and summer. 3 credits

EDG 513 Students with Mild Disabilities: Instructional Programs/Practices I

To help all students meet with success in school, educators must create a balance between meeting the needs of the entire class and meeting the needs of individual students. This course provides techniques for creating educational environments where all students, particularly those with special learning needs, have equal opportunity to develop academically as well as socially. This course focuses on structuring the classroom to promote literacy through formal and informal assessment, connecting assessment to curriculum, and adapting curriculum to meet students' strengths and needs using developmentally appropriate practices. Emphasis will be placed on developing skills in communication and reading. *Course fee. Offered fall. 3 credits*

EDG 514 Students with Mild Disabilities:

Instructional Programs/Practices II

This course continues the study of literacy learning by providing techniques for creating educational environments for all students, and in particular, those with special needs. Assessment will be coordinated with curriculum and the development of the individualized education plan. Emphasis will be placed on developing children's skills in writing, spelling and mathematics as well as structuring the classroom to foster positive peer relationships. *Course fee. Offered spring. 3 credits*

EDG 515 Introduction to Schooling

This course provides students who have a limited background in educational theory or teaching experience with an understanding of the complex dynamics that affect contemporary education. A strong emphasis on reflection, field experiences (classroom observation) and a review of literature regarding current school practice provides the content of this course. Students also are introduced to the resources necessary for a more informed entrance into and deeper understanding of their future profession. A classroom observation component is included in the course. EDG 515 is required for all students who do not have an education background. Credits do not apply toward degree requirements. Generally offered every semester. 3 credits

EDG 517 Students with Moderate and Multiple Disabilities: Intervention Strategies and Programs I

This course is designed for the assessment and development of instructional strategies for individuals with significant disabilities. The content of the course focuses on tests and measurements relevant to life skills, assessment of life skills and development of instructional strategies with an emphasis on inclusive practices. Application includes the development of comprehensive life skill assessments, annual assessments, and instruction of life skills. *Course fee. Offered fall. 3 credits*

EDG 518 Students with Moderate and Multiple Disabilities: Intervention Strategies and Programs II

The purpose of the course is to provide comprehensive training in the use of nonaversive interventions for problem behaviors. Valuebased, multi-component interventions will be emphasized. *Course fee. Offered spring. 3 credits*

EDG 519 Special Services for Learners: Assisted Learning and Integrative Therapies

Technology continues to play an increasing role in the education of students with disabilities and educators need to be aware of how such technology is incorporated into the classroom. This course is designed to give regular and special education teachers an awareness of available devices, adaptations, therapies, and services. It is not intended to make participants experts in technology. No prior technological experience is necessary to enroll in this course, although students who have experience in the field will be invited to share their knowledge

EDG 520 Elementary Mathematics—Instructional Strategies

This course introduces the methods and strategies used in the teaching of elementary school mathematics. Classroom activities and a variety of instructional materials for elementary mathematics instruction will be presented and developed. Offered fall, spring, summer. 3 credits

EDG 521 Education and Social Policy

in class. Offered spring. 3 credits

The course examines national goals for education and directs students toward examining their personal effectiveness in meeting educational goals. There is an opportunity for students to examine an area of policy development and determine means for effecting change in education. It is suggested that students take this core course early in the M.Ed. program. Offered fall, spring, summer. 3 credits

EDG 522 Creating a Community of Readers and Writers

Focused on language, literacy and learning across the curriculum for grades one through nine, this course acknowledges the importance of integrating reading and writing to provide more meaningful learning and the most efficient use of instruction. It relies heavily on the Pennsylvania Literacy Framework (2000) and includes instruction, discussion, reading, written reflection, as well as in-depth investigation of the critical experiences presented in this document. This reading-intensive course focuses on transacting with text, composing texts, extending reading and writing, investigating language, literacy curricula and assessment. Offered fall and summer. 3 credits

EDG 524 Adolescent Literature

This reading intensive course is designed to introduce students to literature written especially for the adolescent reader. The course attempts to present the best in adolescent fiction from a wide range of sources and helps students develop methodologies to incorporate adolescent literature into their classrooms. In addition, this course introduces students to reader-response theory. Offered fall. 3 credits

EDG 526 Literature for Children and Youth

An introduction to the oral traditions of world literature, including nursery rhymes, folktales, fables, myths, legends and epics that continue to nurture the imagination and sense of identity of children today, and to the modern tradition of children's literature, including picture books, poetry, fantasy, realistic fiction and non-fiction. *Offered alternate semesters. 3 credits*

EDG 530 Investigating Language:

Instructional Strategies for Teaching Phonics

This course presents integrated literature-based strategies for investigating phonics. Participants will be exposed to published programs as well as multiple instructional strategies for integrating explicit skill instruction with children's literature. Offered spring and summer. 3 credits

EDG 531 Human Development

A study of the developing being, from infancy to adulthood, and theories of development, are discussed in terms of improving instruction. Topics include cognitive, moral, social, neurological and ego development, neuropsychology and basic cybernetic theory. It is suggested that students take this core course early in the M.Ed. program. Offered fall, spring, summer. 3 credits

EDG 535 Differentiated Instruction

This course is designed to assist elementary and secondary teachers to understand both the principles and the practice of differentiated instruction. It focuses on the reality of diversity in the regular education classroom and provides a balance of instructional theories and practical applications to help teachers respond to the challenges that accompany this diversity. Students will use the theory and strategies studied to improve the learning and achievement of each student in their K-12 classrooms. Offered fall and spring. 3 credits

EDG 541 Elementary Reading/Language Arts—Instructional Strategies

This course provides in-depth study and evaluation of current practices in teaching reading and language arts. Students examine in detail the nature of the reading process through reading, writing, discussion, literacy demonstrations and hands-on experience. Offered fall, spring, 12-week summer. 3 credits

EDG 542 Learners at Risk: Diagnostic Practicum I

This course deals with assessment issues of critical literacy skills. Students examine various norm and criterion referenced procedures, critique management components of commercial reading programs, create observational systems and design innovative assessment procedures grounded in reflection and inquiry. Emphases include child study and observation, effective components of literacy development, ecological models of reading and language disability and the changing role of the diagnostician. *Prerequisite: EDG 541, and EDG 522 or EDG 526. Offered spring. 3 credits*

EDG 547 Classroom Management

This course is designed to help the participant develop a comprehensive plan for classroom organization, and student motivation and management, with emphasis on creating a positive learning environment for all students. Participants will review current research and theory in classroom management, understand and appreciate students' personal and psychological needs, and develop skills to establish positive teacher-student and peer relationships in the classroom. Students will become familiar with effective instructional and on task management methods and investigate the topics of learning styles, multiple intelligences, and cooperative learning theories. Other topics include: establishing effective rules and procedures, counseling methods that facilitate problem solving, and behavioristic management procedures. Offered fall, spring, summer. 3 credits

EDG 548 Teaching/Learning in the Secondary Classroom

This course, which is required for all secondary education candidates, focuses on issues and topics for secondary school teachers, including the missions of secondary education, classroom management, cognition, student diversity, instructional planning, assessment, classroom teaching strategies and techniques, technology, inclusion, professional ethics and development. *Prerequisite: EDG 511. Offered fall and spring. 3 credits*

EDG 549 The Teaching of Writing/Language Arts— Elementary Education

This course examines the current explosion of interest in the teaching of writing in the elementary classroom, including some of the major theories about how writers write and how to teach writing. Students develop ways to integrate the theories about the teaching of writing into their own practice of teaching; attend to the similarities and differences in the teaching of writing for students of all ages and various abilities; examine models of "writing across the curriculum"; and learn innovative ways to use writing in response to literature. The course attends to students' own writing processes and tries to model in its own classroom practices the theories proposed in the course. Offered fall, spring, summer. 3 credits

EDG 551 Computers in the Classroom

This course provides teachers an overview of technology in the schools including evaluation of software, use of Logo as a programming language, use of technology as a teaching tool and designing a web page. Students will use word processing, databases, spreadsheets, and telecommunications. The Internet is used throughout the course. Students are required to write a grant proposal for integrating a computer in the classroom. *Previous computer background is required.* Offered on a rotating basis with EDG 552 and EDG 553. 3 credits

EDG 552 Computer Applications for Education

Using the computer as a tool for both productivity and instruction, students are required to create a student database, use the database to compose a mail merge letter appropriate to the classroom, and create a curriculum-related project. Students use the Internet for lesson

planning and curriculum development. The culminating requirement is using a software package to create an instructional model across the curriculum. *Prerequisite: Computer experience or EDG 551. Offered on a rotating basis with EDG 551 and EDG 553. 3 credits*

EDG 553 Unleashing the Power of Multimedia in the Classroom

This course is designed to assist students in the critique of software from a design perspective. The requirements include the evaluation of graphics, text, sound and animation. Students create flowcharts and storyboards in preparation for a multimedia presentation. Required skills include scanning and manipulating photographs. Multimedia presentations require the use of Hyperstudio and PowerPoint. *Prerequisite: Computer experience or EDG 551. Offered on a rotating basis with EDG 551 and EDG 552. 3 credits*

EDG 569 Group Processes and Collaborative Learning

This course examines group structures and dynamics and their roles in the classroom. It is designed to help participants understand, accept and use the group to facilitate student learning, growth and development in school. Students will investigate collaborative learning models and develop strategies to create and maintain a cooperative learning environment in the classroom. Offered summer. 3 credits

EDG 580 Current Issues in Education

This course examines current trends and issues in recent research, assessment, programming, curriculum, and instructional and legal practices in the fields of elementary, early childhood and secondary education. Historical, anthropological and public policy perspectives are included in the process of inquiry. Offered summer only as an elective. 3 credits

EDG 590 Communication Arts in Secondary Content Areas

This course prepares secondary school educators to meet the communication arts—reading, writing and speech—demands of their particular discipline and develop an understanding of literacy as an "enabling capacity." This course is a combination of theory and concrete methods to implement the ideas discussed. Offered every fall, and summer as needed. 3 credits

EDG 593 The Kids' Literacy Klub: Diagnostic Practicum II

Established as a literacy camp for children ages 6–13, this course provides reading specialist certification interns an authentic classroom in which to study literacy instruction and assessment within a community setting. Prerequisites: EDG 541, EDG 542, and EDG 522 or EDG 526. Permission of the coordinator of the Reading Specialist Program is required. Offered summer. 3 credits

EDG 594 LEAD in Classrooms and Schools

This course provides students with opportunities to experience the range of teaching and leadership opportunities for reading specialists as they work at either the school or district level for a full semester. Throughout the semester, students work hand in hand with a cooperating reading specialist to:

- plan and observe reading/writing events;
- analyze teaching practice;
- determine needs for self growth; and
- clarify their beliefs and assumptions regarding reading curriculum and instruction.

Prerequisite: Students must have completed all core coursework prior to enrolling in this course. Offered as needed. 3 credits

EDG 595 Leadership for Literacy Learning

This course covers those aspects of leadership fundamental to literacy learning. Topics include the organization of reading programs, special needs of teachers and administrators, parental issues and

concerns, teacher empowerment, staff development and change as a means of growth. Offered fall and as needed. 3 credits

EDG 598 Advanced Literacy Workshop

This course is organized as an authentic, collaborative writing workshop. Participants plan the use of time, space and materials and compose a philosophy of writing. Participants also will write curriculum, plan mini-sessions and design the structure of the workshop. Each group member will take teacher/student roles throughout the course. Offered summer, as needed. 3 credits

EDG 599 Independent Study

Students may select an independent but directed study of a special interest topic not generally included in the regular course offerings. Forms are available in the Graduate and Professional Studies Office. Approval of program director, faculty member and dean for graduate and professional studies or the vice president for Academic Affairs or her designate required. 3 credits

EDG 630 Special Topics

This course provides an in-depth investigation into a topic of special interest to graduate students. It is not intended to replace or duplicate any course that is offered in the M.Ed. program. Proposals for special topics courses must be approved by the chair of the Education Division/Graduate Program and Graduate Council at the beginning of the semester before a course is to be offered. Offered periodically upon sufficient enrollment. 1–3 credits

EDG 640 The Principalship

This course provides knowledge of theories of change, reform, and social systems as they relate to the role of today's elementary or secondary school principal. The requisite knowledge base, skills and dispositions as well as the expectations and competencies of successful school administrators are examined. Offered fall. 3 credits

EDG 643 Management and Decision Making

This course draws a distinction between management and leadership and the impact of the difference on school productivity. Strategic planning, work group staffing and design, budgeting, decision making, control, conflict, and change processes are studied. Design responses to organizational paradoxes, dilemmas and crises will be examined. Case studies, role playing, and simulations will support these studies. Offered summer. 3 credits

EDG 644 Instructional Leadership

Leadership and effective instructional processes are the focus of this module. Models of effective administration and teaching will be studied, as well as the role of the school principal in supporting curriculum and staff development. Research underpinnings of effective schools will be reviewed. Offered summer. 3 credits

EDG 645 Supervision and Performance Evaluation

This course addresses the application of research to the organizational structure of schools to improve teaching and learning. Current models of effective supervision and evaluation will be analyzed and practiced in a variety of school and classroom settings. Offered fall. 3 credits

EDG 646 Technology and Communications

Students will examine leadership methods, strategies and tools for ensuring effective technology and communications strategies in schools and the school community. Students will explore and practice the use of technologies available to support today's administrator or principal. Current issues related to the use of technology in education will be examined. Students will study and practice with web-based tools

such as WebCT, web pages, PowerPoint and the use of the Internet. *Offered spring*. 3 *credits*

EDG 647 School Law

This overview of major issues in school law focuses primarily on case law including U.S. Supreme Court decisions as well as relevant state and lower court federal opinions. Topics covered include church/ state issues, teacher and student rights, laws associated with equal educational opportunities, students with disabilities, tort liability, collective bargaining and tenure. Offered spring. 3 credits

EDG 650 Principal Internship

Students work in various administrative roles under the supervision of college officials and a school administrator, serving as a mentor. Each course in the certification program includes practicum components, assignments and projects to contribute to a yearlong concurrent internship during the regular school year. The principal-mentor coordinates the activities representing each area of study.

Note: The certification is now K–12. The internship may be done with experiences in both elementary and secondary schools. *Offered fall, spring and summer.* 3 *credits*

EDG 698 Educational Statistics

An introduction to univariate and multivariate statistics commonly used in educational research. Topics include analysis of variance and covariance, multiple regression and correlation, factor analysis, discriminant analysis, canonical correlation and select non-parametric techniques. Class is divided between lecture and computer applications. *Prerequisites: EDG 500 or EDG 506, and EDG 501. Offered as needed. 3 credits*

EDG 699 Research Thesis

Required for students selecting the Thesis Option, this project involves development of a research problem (hypothesis), an initial outline, proposal and implementation of a research project. Details have been given in the explanation of the Thesis Option. *Offered as needed*. 6 *credits*

Course Descriptions: Master of Science in Organization Leadership

BUS 510 Organizational Psychology and Behavior

This course provides an overview of the issues facing organizational leaders and covers a broad range of leader activities including those related to management, motivation, group processes, change, and quality improvement. *3 credits*

BUS 520 The Art and Science of Leadership

This course imparts to students the concepts and practical applications necessary for leaders to guide individuals, work units and organizations in an efficient and effective manner. The course examines the traits, behaviors and leadership styles of political, religious, business and cultural leaders throughout history. 3 credits

BUS 533 Communication Skills for Leaders

Integrating concepts and techniques from organizational behavior, information technology, interpersonal and group processes and linguistics, this course stresses how to influence others effectively through persuasion, negotiation and collaboration. Emphasis is placed on being an effective listener and translator of ideas and opinions. 3 credits

BUS 543 Leading Organization Development and Transformation

Students in this course learn the basic concepts of organizational change, how to design structures and processes that are tailored to unique opportunities and environments, and how to create a vision that acts as a guiding beacon. Students learn how and when to involve stakeholders and consultants to build, grow and renew their organizations. 3 credits

BUS 555 Financial Perspectives for Leaders

This course provides students with an understanding of financial management concepts necessary for a leader to manage a business effectively. Students will gain knowledge in understanding financial statements and interpreting financial information in order to ascertain and remediate potential problems. 3 credits

BUS 565 Performance Management

This course allows students to analyze the psychosocial aspects of performance management including the impact of equity and expectancy theory on employee productivity. It examines issues related to performance standards, observation and feedback performance evaluation, performance development plans and recognition and reward systems. 3 credits

BUS 570 Entrepreneurial and Intrapreneurial Leadership

This course is designed to help students develop a business approach that fosters and maintains a spirit of innovation, known as entrepreneurship, throughout the organization. By the completion of the course, students have an understanding of topics relating to entrepreneurial and intrapreneurial leadership and an ability to apply that understanding to business situations. The topics explored are entrepreneurial and intrapreneurial leadership and strategies, creating and maintaining the entrepreneurial organization, developing the business plan, and marketing a product line. Also discussed are financing sources for products, services or businesses, using human and financial sources and assessing risk. 3 *credits*

BUS 580 Leader's Tools and Technology

The first part of the course focuses on state-of-the-art information technology applications for analyzing, planning, communicating and problem solving. Emphasis is on "hands-on" practice and experience. The next segment of the course focuses on building a vision for leadership within the Information Age organization where information technology and systems play a strategic role. Topics include management information systems (MIS), network technologies, project management and strategic planning, knowledge management and the learning organization, and the latest Internet/intranet applications. 3 credits

BUS 593 Leadership in a Global Environment

This course focuses on determining opportunities, managing business and political risks, and responding to pressures for local responsiveness in international marketplaces. Sensitivity to differences in cultural and social institutions is emphasized. Forms of international organizations and how they address issues such as modes of entry and marketing, cross-cultural differences and global integration are presented. 3 *credits*

BUS 595 Leadership, Ethics and Organization Integrity

This course focuses on the challenges of building and maintaining ethical integrity in a competitive organizational environment. Students will learn that ethical thinking is an important leadership skill, a source of organizational strength and a valuable corporate asset. The course also focuses on the importance of organizational integrity, strategies to build organizational integrity and the knowledge, skills and concepts needed to lead high-integrity companies. 3 *credits*

BUS 615 Studies in Organizational Leadership

Students have the choice of (1) an exhaustive literature search, (2) a comprehensive examination or (3) an enterprise project/program. Students must submit and discuss a written proposal with a supervising faculty member before the start of work under these options. Work is self-directed and independent with faculty acting as facilitators, content experts, consultants and partners in working with the students. 3 *credits*

Organization

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REGISTRAR

Phyllis Bean

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M.A., West Virginia University

Ph.D., Bryn Mawr College

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Director, Student Teaching

B.S., Texas A&M University

M.Ed., Lesley College

Ph.D., Texas A&M University

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B.S., Lock Haven University

M.S., Saint Bonaventure University

D.Ed., Pennsylvania State

University

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M.B.A., Drexel University

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Lecturer, MSOL

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M.Ed., Lehigh University

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Ed.D., Widener University

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M.Ed., Temple University

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M.Ed., Beaver College

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A.B., Bryn Mawr College

M.A.T., Wesleyan University

Ph.D., University of Pennsylvania

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B.S., Marquette University

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M.Ed., Temple University

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Ed.D., Temple University

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Lecturer, MSOL

Senior Professional of Human

Resources

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M.S., University of Pennsylvania

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B.S., University of Florida

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M.A., Ph.D., Temple University

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M.A., West Chester University
Ph.D., Temple University

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M.S., University of Pennsylvania

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M.Ed., West Chester University

Ed.D., Immaculata University

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M.Sc.Psy., Ph.D., Lehigh University

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M.Ed., Widener University

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Administration
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M.B.A., St. Joseph's University
Ph.D., Lehigh University

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M.Ed., West Chester University

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M.A., Villanova University

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B.A., Temple University

M.Ed., Cabrini College

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Lecturer, Education

A.S., Bucks County

Community College

B.S., Bloomsburg University

M.Ed., Trenton State College

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Lecturer, Education

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M.A., Rowan College of New Jersey

M.A., Rowan University

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M.Ed., Arcadia University

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M.S., Delaware Valley College

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Ed.D., University of Pennsylvania

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Coordinator, Special Education
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Ed.D., Temple University

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Ed.D., Widener University

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Officer

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M.Ed., D.Ed., Pennsylvania State
University

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M.A., Penn State University

M.Ed., Cabrini College

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B.A., J.D., University of Cincinnati

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B.S., Millersville State University

M.Ed., Temple University

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B.A., Hunter College

M.S., City College of New York
Ph.D., University of Iowa

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B.A., Colgate University

M.S., Ed.D., University of Pennsylvania

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A.B., Bryn Mawr College

M.S., Ph.D., University of
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B.S., St. Charles Borromeo
Theological Institute
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Ph.D., Bryn Mawr College

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M.S., Temple University
Ed.D., University of Pennsylvania

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A.B., Earlham College

M.S.W., University of Michigan

Ph.D., University of Pennsylvania

Barbara Timony

Lecturer, MSOL

B.S., Neumann College

M.Ed., Ed.D., Widener University

Jeffrey W. Vermuth

Lecturer, Education

B.S., Millersville University

M.S.Ed., Marywood College

Marty Waring-Chaffee
Professor, Education Coordinator,
Reading Certification Program
B.S., Lebanon Valley College
M.Ed., West Chester University
Ph.D., University of Pennsylvania

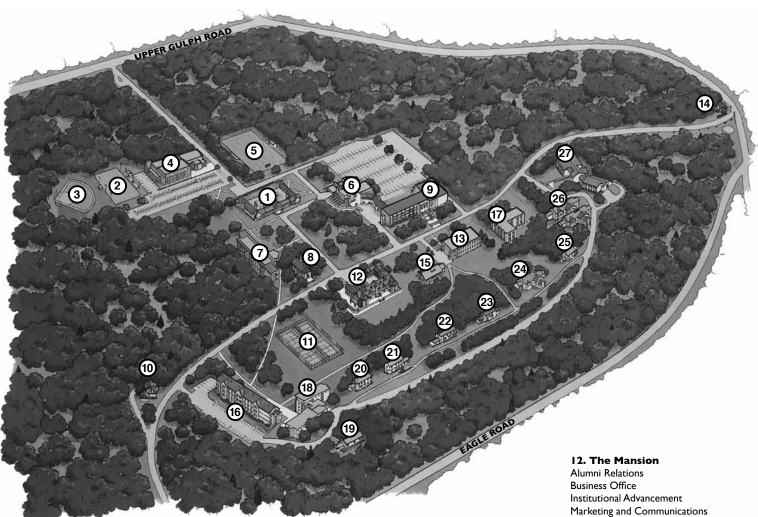
Robert Wetzel

Lecturer, Education

B.S., M.E., West Chester University

M.A., Villanova University

Campus Map



I. Grace Hall **ADMISSIONS OFFICE**

Academic Affairs Admissions Atrium Conference Rooms Co-op and Career Services Counseling Center Faculty Offices Financial Aid Graduate and Professional Studies Registrar Theater

2. Edith Robb Dixon Field

3. Softball Field

4. Dixon Center

Athletic Offices Classrooms **Faculty Offices** Locker Rooms Nerney Field House Performance Lab President's Hospitality Suite Squash Courts Swimming Pool Track (Indoor) Weight Rooms/Fitness Center

5. Upper Athletic Field

6. George D. Widener Campus Center

Bookstore Fine Arts Human Resources Jazzman's Café Lecture Hall Lounge/Study Area Mailroom/Student Mailboxes Music Practice Rooms Residence Life Center for Student Engagement and Leadership Student Development Student Government

7. Antoinette ladarola Center for Science, Education and **Technology**

Center for Teaching and Learning Classrooms **Faculty Offices** Laboratories Lecture Hall Observatory Platform

8. Bruckmann Chapel of Saint Joseph

9. Founder's Hall: The Sister Ursula Infante **Learning Center** Campus Ministry

Classrooms Communications Center Newsroom, Radio Station Video Studio/ Editing Suite Computer Labs Education Resource Center Health Services Information Technology and Resources International Student Advisor Language Lab Learning Resources and Technology Mission Integration Office of Diversity Initatives Office of Service Learning Psychology Lab Student Restaurant Wolfington Center

10. Emmaus House

II. Dixon Tennis Courts

MSC Mission Offices Office of the President **Public Safety**

13. Holy Spirit Library

Archives Cabriniana Room Classrooms Computer Room Conference Room Grace and Joseph Gorevin Fine Arts Gallery Lounge/Study Area Reference Room

14. Gatehouse

STUDENT HOUSING

15. Rooymans Hall

16. Cabrini Apartment Complex

17. Woodcrest Residence Hall

18. West Residence Hall

19. Sullivan House

20. Lanshe House

21. Casey House

22. McManus House

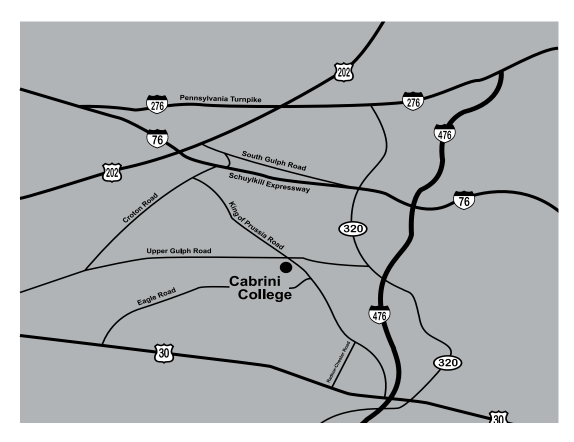
23. Infante House

24. Dixon House 25. Maguire House

26. East Residence Hall

27. Xavier Residence Hall

Directions



www.cabrini.edu/directions

FROM PHILADELPHIA:

Take I-76 West (Schuylkill Expressway) toward Valley Forge. Take Exit 331A, which will be on the left, for I-476 South. Take I-476 South to Exit 13 (Villanova-St. Davids).*

FROM PITTSBURGH AND POINTS WEST:

Take the Pennsylvania Turnpike (76) to Exit 326 (Valley Forge). Continue east on I-76 (Schuylkill Expressway). Take Exit 331A to I-476 South. Take I-476 South to Exit 13 (Villanova-St. Davids).*

FROM NEW YORK CITY AND POINTS EAST:

Take I-95 South to the New Jersey Turnpike. Continue south to Exit 6 (Pennsylvania Turnpike). Take the Pennsylvania Turnpike (276) West to Exit 20 (Mid-County Interchange). Follow I-476 South to Exit 13 (Villanova-St. Davids).*

FROM NORTHERN PENNSYLVANIA AND POINTS NORTH:

Take I-81 South to the Pennsylvania Turnpike Northeastern Extension. At Exit 20 (Mid-County Interchange), follow signs to continue on I-476 South. Take Exit 13 (Villanova-St. Davids).*

*At the light at the end of the ramp, turn left onto Lancaster Avenue (Rt. 30). Take Lancaster to the first light, turn right onto Radnor-Chester Road. Take Radnor-Chester to the second light, turn left onto King of Prussia Road, and follow to the second light (intersection with Eagle Road). Enter Cabrini's campus on the left after the intersection.

FROM POINTS SOUTH:

Take I-95 North into Pennsylvania to Exit 7 (I-476 North). Take I-476 North to Exit 13. The ramp at Exit 13 (Villanova-St. Davids) leads directly to the King of Prussia Road. Cross Rt. 30 to King of Prussia Road and continue until the third light (intersection with Eagle Road). Enter Cabrini's campus on the left after the intersection.

BY TRAIN

Amtrak's New York/Washington line stops at Philadelphia's 30th Street Station, which connects with the R5 Paoli/Downingtown train that stops at Radnor. Cabrini runs a shuttle service from Radnor several times a day while school is in session. For a shuttle schedule: www. cabrini.edu/shuttle.

BY AIR

Cabrini is approximately 20 minutes from Philadelphia International Airport. Limousine and train service is available, and nearby hotel accommodations are plentiful.

The provisions of this bulletin are not to be regarded as an irrevocable contract between the student and the College. Cabrini College reserves the right to change any provisions or requirements at any time within the student's term of attendance.

Accreditation

Cabrini College is accredited by the Middle States Association of Colleges and Schools and is approved by the Department of Education, Commonwealth of Pennsylvania.

Policy on Student Consumerism

In accordance with student consumerism stated in Title IV .34 CRF (668.34 & 668.35), all accreditation and licensing documents of the College may be reviewed by contacting the Office of the President, 610 King of Prussia Road, Radnor, PA 19087-3698.

Student Privacy Rights

Cabrini College affirms the right to privacy of each member of the College community in accordance with the Family Education Rights to Privacy Act of 1974 (P.L. 98-80) as amended (P.L. 93-568) and any regulations that may be promulgated there. Students and others wanting specific information regarding records maintained in their names are advised to contact the Registrar's Office, 610 King of Prussia Road, Radnor, PA 19087-3698.

Nondiscrimination Policy

The Missionary Sisters of the Sacred Heart of Jesus have a deep commitment to promoting respect for the dignity of the person as an individual and to reaching those persons who are marginalized in the community.

Cabrini College is committed to a policy of equal opportunity for all in every aspect of its operations. The College has pledged not to discriminate on the bases of race, color, sex, age, religion, national origin, sexual orientation, disability, veteran status, or marital or parental status. This policy extends to all educational, service and employment programs of the College.

To ensure the quality of opportunity in all areas of the College, the president of the College consults regularly with the appointed affirmative action officer for the College to develop and review Cabrini's affirmative action plan, approved by the Cabrini College Board of Trustees, Executive Committee on January 22, 1981.

The designated coordinator for College compliance with Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act and the College's affirmative action officer is the director of human resources (610-902-8206). Anyone who has a question regarding discrimination or believes they have been the subject of discrimination should contact the director of human resources.

Right to Modify

Information in this *Catalog* refers to the 2009-2010 academic year. The College reserves the right to change requirements and regulations, as well as dates, schedules, courses and programs.

Checklist for Applicants

To apply to one of Cabrini's graduate programs, prospective students should:

 Submit a completed graduate application with a \$50 application fee.
 Submit official college transcripts from undergraduate work of 35 or more credits and all graduate work. Official transcripts are received in sealed envelopes, originally sealed by the college. Request of transfer of graduate credit (maximum of six credits) or content area credit (normally from undergraduate work) for Secondary Education certification must be accompanied by transcripts and copies of the course descriptions.
 Submit a letter of recommendation from a professional reference. Typical references include a former professor or employee supervisor. An optional letter of recommendation form is available on Cabrini's graduate website, available for convenience, but does not have to be used. Prospective students may handle the letter, which can be sent by any method.
 Submit a one-page personal statement about personal and professional goals.
 Make an advising appointment through the graduate office by calling 610-902-8500.

All documentation should be sent to:

Office of Graduate and Professional Studies Cabrini College 610 King of Prussia Rd. Radnor, PA 19087-3698

610-902-8500, office 610-902-8522, fax

www.cabrini.edu/gps

Persons with learning disabilities who wish to receive accommodations must first meet with the College's coordinator of disability services and provide recent documentation for evaluation. Call 610-902-8572 to make an appointment prior to the request for accommodations. Such disclosure is voluntary and is kept in strict confidence.