



SCHOOL
FOR
NEW LEARNING.

SCHOOL FOR NEW LEARNING

ADMINISTRATION

SUSANNE DUMBLETON, PH.D.

Dean

DEBORAH WOOD HOLTON, PH.D.

Associate Dean

PAT RYAN, M.A.

Associate Dean

GABRIELE STROHSCHEN, ED.D.

Director, Graduate Programs

MARISA ALICEA, PH.D.

Director, Undergraduate Programs-O'Hare

CORINNE LALLY BENEDETTO, PH.D.

Director, Undergraduate Program-Naperville

MICHAEL DEANGELIS, PH.D.

Director, Undergraduate Program-Loop

BETTA LOSARDO, M.A.

Director, Undergraduate Program-Oak Forest

PEGGY ST. JOHN, M.A.

Director, Undergraduate Programs-Barat

MARY JANE DIX, M.P.S.

Assistant Dean, Administration and Student Services

JOAN MURPHEY, ED.D.

Assistant Dean, Advising and Admissions

DOUGLAS MURPHY, M.A.

Assistant Dean, Information and Technology

EDWARD PRYOR, M.A.

Assistant Dean, Collaboration

JENNIFER PREY

Budget Manager

SHIRLEY BONO, M.A.

Assistant Director, Graduate Programs

PURPOSES

The School for New Learning (SNL), established in 1972 as one of the nine schools and colleges of DePaul University, exists to foster, develop and certify the knowledge and abilities of adults and to prepare them to be self-managed, lifelong learners as they pursue a vision of a better world. To this end, the school offers competence-based degree programs and learning experiences that emphasize the application of what is learned in ways that are meaningful to adults. Further, SNL practices continuous program evaluation and enhancement and scholarly investigation to ensure that its curriculum meets the challenges of change in a contemporary society. See also <http://snl.depaul.edu>

THE PROGRAMS
MASTER OF ARTS IN APPLIED TECHNOLOGY

http://www.sn1.depaul.edu/prospective/maat_index.asp

Drawing on the strengths of SNL and the School of Computer Science, Telecommunications and Information Systems, the Master of Arts Program in Applied Technology (MAAT) provides students with a unique opportunity to enhance both their understanding of information technology and to apply that technology in the service of their individual and organizational contexts...creating the synergy of technology and humanity.

Founded in 1999, the MAAT is designed to deepen student use and understanding of technology and offer the skills and knowledge to contribute to the development of their organizations. Students in this program are diverse and experienced learners seeking to develop as leaders of people and projects through an integration of work and academic learning. The program can be completed part-time in 2-3 years.

THE MAAT CURRICULUM PLAN

The MAAT is a 58 credit hour program with three components

- I. Development of advanced information technology skills through six CTI courses in one of two areas of specialization (Applied Information Systems, Applied Telecommunication Systems), plus workplace-based independent learning projects (36 credit hours);
- II. A series of six Liberal Learning Seminars (See below III. Liberal Learning Curriculum) to develop knowledge and skills that contribute to high performing professional capabilities (18 credit hours); and,
- III. A series of Special Topics devoted to the exploration of current and innovative technologies and their implications for development of communications, interpersonal, thinking, values-based decision making, and self-managed learning skills (4 credit hours).

The Applied Information Systems track includes completion of three CTI courses in either General Applied IS, Applied E-Commerce Technology, or Applied IT Project Management. The Applied Telecommunications Systems track includes completion of three CTI courses in either General Applied Telecommunications, or Network and Information Security.

MASTER OF ARTS IN APPLIED PROFESSIONAL STUDIES (MAAPS)

http://www.sn1.depaul.edu/prospective/maaps_index.asp

Originally developed in 1984 under a national grant from the Fund for the Improvement of Postsecondary Education (FIPSE), the Master of Arts Program in Applied Professional Studies (MAAPS) serves as both a model for professional education and as an innovative response to society's pressing need for a more adaptive workforce. Unlike many traditional graduate programs which are discipline-based and/or lead to a major in a specific field, MAAPS is designed to provide students the framework within which to study a particular area of focus. Their individualized curriculum is combined with a series of seminars which facilitate the learning of broad, general skills deemed critical for all professionals, i.e., the skills of liberal learning.

As its overarching aim, the MAAPS seeks to enable practitioners to enhance their effectiveness as both professionals and leaders and to respond dynamically to the changing conditions and expectations in their work contexts. Thus, the two central goals of the Program are to assist practitioners:

- (1) to achieve expertise in their areas of study by building on and integrating a base of personal and enhanced professional knowledge; and,
- (2) to integrate skills of liberal learning into their performance and practice as professionals

and as socially responsible individuals.

These two goals are accomplished through the Program’s unique approach to graduate education—an approach that integrates theory and practice, enhances professional performance, seeks to create new knowledge in emerging professional fields, and educates “Master Practitioners” who are able to make significant contributions to their professions and society as a whole.

THE MAAPS CURRICULUM PLAN

To accomplish its goals, the Master of Arts Program in Applied Professional Studies is comprised of six major components: Assessment and Planning, the Focus Area, the Liberal Learning Curriculum, Assessment Sessions, Program culmination options, and the Graduation Review. A sample program schedule is shown below:

FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
<ul style="list-style-type: none"> • Learning Plan Research & Development Seminar (LPRD) 	<ul style="list-style-type: none"> • Learning Plan Review • Applying Research Methods Seminar • Focus Area Professional Competencies 	<ul style="list-style-type: none"> • Understanding Personal and Organization Change Seminar • Focus Area Professional Competencies • Assessment & Integration I 	<ul style="list-style-type: none"> • Improving Team Effectiveness Seminar • Focus Area Professional Competencies • Assessment & Integration II
FIFTH QUARTER	SIXTH QUARTER	SEVENTH QUARTER	EIGHTH QUARTER (and beyond if necessary)
<ul style="list-style-type: none"> • Valuing Human Difference Seminar • Focus Area Professional Competencies 	<ul style="list-style-type: none"> • Engaging Ethical Reasoning Seminar • Focus Area Professional Competencies 	<ul style="list-style-type: none"> • Exercising Effective Leadership Seminar • Focus Area Professional Competencies • Assessment & Integration IV 	<ul style="list-style-type: none"> • Culmination Options: • Integrating Project Supplemental Professional Competencies • Graduation Review

THE CURRICULUM PLAN

I. LEARNING PLAN RESEARCH & DEVELOPMENT (4 credit hours)

The first component of the program is the Learning Plan Research & Development Seminar (700). This Seminar explores the aims of graduate education with a particular focus on the program of study leading to a Master of Arts in Applied Professional Studies.

It explores purpose, scope, philosophy, key roles and processes. The development of a working draft of the Learning Plan for the individualized portion of the program (i.e., the Focus Area) is emphasized. Moreover, attaining a fuller understanding of individual fields of professional study and applying Liberal Learning Skills in professional practice are themes of the seminar. The students are supported by faculty mentors to establish an academic committee consisting of the student, the faculty mentor, and a professional advisor (an established practitioner in the student’s professional Focus Area).

Learning Plan Review. (2 credit hours) Throughout the second quarter, students

finalize their Learning Plans, convene their Academic Committees (comprised of themselves, their professional advisor, and their faculty mentor) to review their Learning Plans, and upon initial approval, submit their Learning Plans for official program approval.

II. THE FOCUS AREA (18 credit hours)

This portion of the graduate program is individualized, career-related, and designed by each student in consultation with his/her professional advisor and faculty mentor. The title of the Focus Area is chosen by the student to reflect the core activity to be studied and its primary context for application. Study in the Focus Area includes the development of a personalized learning plan (See Learning Plan Research & Development above) incorporating at least nine learning activities which address the following eight aspects of professional competence:

THE PROFESSIONAL COMPETENCE CRITERIA

- Knowledge of the main theories appropriate to the Focus Area (710).
- Ability to engage in modes of research appropriate to the Focus Area (720).
- Ability to demonstrate expertise in the specialized skills of the Focus Area (730).
- Facility with the communication modes that practitioners use within the Focus Area (740).
- Knowledge of organizational and interpersonal dynamics within which professionals in the Focus Area define their roles and fulfill their responsibilities (750).
- Ability to interpret issues and problems of the Focus Area within larger temporal, social or international contexts (760).
- Ability to analyze issues of ethics appropriate to the Focus Area (770).
- Ability to engage reflection on practice in the Focus Area (774).

After developing a Learning Plan, students complete the identified learning activities through on-the-job projects, documented prior learning, coursework, professional certification programs and independent research, among other options.

III. THE LIBERAL LEARNING CURRICULUM (18 credit hours)

The Liberal Learning Curriculum is designed to develop and refine facility in the following essential skills rooted in the timeless tradition of the liberal arts:

THE LIBERAL LEARNING SKILLS

- Self-assessment and self-managed learning.
- Critical, systemic and creative thinking.
- Applying moral reasoning to issues of values and ethics.
- Facility in various modes of communication.
- Interpersonal relations.

These five Liberal Learning Skills are addressed through a series of six seminars, each of which meets once a week for six weeks, one seminar per quarter. In addition, each seminar emphasizes a specific topic area deemed critical for all professionals. The seminars provide opportunities for students to interact with one another as professionals from diverse fields, to experience a variety of perspectives regarding major professional issues, and to develop and refine their Liberal Learning Skills in relation both to their Focus Areas and personal experiences.

725 APPLYING RESEARCH METHODS (*second quarter; six weeks; three quarter hours*). This seminar provides students with an opportunity to develop the Liberal Learning Skills through applying research methods. Basic concepts, principles and methods of research, analysis of relevant literature in students' individualized Focus Areas, and the adaptation of traditional models of academic research to the workplace are discussed. Students are provided with opportunities both to further their skills in critical thinking, conceptualization and problem-solving and to develop strategies for the successful management of independent research and self-managed learning.

735 UNDERSTANDING PERSONAL AND ORGANIZATIONAL CHANGE (*third quarter; six weeks; three quarter hours*). This seminar provides students with an opportunity to develop the Liberal Learning Skills through understanding personal and organizational change. Multiple dimensions and dynamics of change and the roles and responsibilities of

professionals as change agents are explored. Special emphasis is placed on analyzing change processes using both linear and systems models and formulating interventions to facilitate productive change in the workplace (profit and nonprofit).

745 IMPROVING TEAM EFFECTIVENESS (*fourth quarter; six weeks; three quarter hours*). This seminar provides students with an opportunity to develop the Liberal Learning Skills through improving team effectiveness. Key concepts and models are explored regarding characteristics and dynamics of effectively functioning teams including patterns of group interaction, trust, openness, influence, conflict and decision-making. Strategies for both resolving (or minimizing) barriers to effective group effort and improving team functioning are addressed.

755 VALUING HUMAN DIFFERENCES (*fifth quarter; six weeks; three quarter hours*). This seminar provides students with an opportunity to develop the Liberal Learning Skills through valuing human differences. The origins, nature and costs of prejudice and other barriers that interfere with the valuing of human differences are explored in and of themselves and in relation to the increasingly diverse workforce in today's organizations. In addition, through group discussions and interviews, students are provided with opportunities to gain a deeper understanding of their own assumptions and to develop a rationale for revaluing human differences in their own lives.

765 ENGAGING ETHICAL REASONING (*sixth quarter; six weeks; three quarter hours*). This seminar provides students with an opportunity to develop the Liberal Learning Skills through engaging ethical reasoning. A variety of ethical decision-making frameworks are explored as well as the nature and impact of ethical issues and questions pertinent to social and organizational contexts. Case studies are used to stimulate reflection on individual and societal moral values. In addition, particular attention is given to designing a personal model of ethical decision-making for application within various contexts.

775 EXERCISING EFFECTIVE LEADERSHIP (*seventh quarter; six weeks; three quarter hours*). This seminar provides students with an opportunity to develop the Liberal Learning Skills through exercising effective leadership. Major themes of each of the previous seminars are integrated within the concept of effective leadership in a changing world. Key theories and principles relative to the management/leadership continuum are examined as well as the implications of current trends for the future of leadership both in general and within students' personal/professional contexts.

IV. ASSESSMENT & INTEGRATION SESSIONS (2 credit hours)

At various intervals throughout the Liberal Learning Curriculum, students and their faculty mentors meet to ascertain progress-to-date and further the process of integration among seminar topics, Liberal Learning Skills, and students' Focus Areas.

V. CULMINATION OPTIONS -

Integrating Project or supplemental professional competencies (8 credit hours)

The MA Program culminates in one of two options: Option A (Integrating Project) or Option B (Four Supplemental Professional Competencies). Both of these options are described below.

OPTION "A": The Integrating Project

The Integrating Project is an original, independently conducted project that both incorporates elements of theory and practice and demonstrates integration of Liberal Learning and Focus Area competencies. It is intended to make an original contribution to the student's professional field and often involves a practice-based problem with an appropriate solution. Insofar as it is designed to integrate the student's current program of study, the Integrating Project may not be fulfilled through a "prior learning" submission.

OPTION "B": Four Supplemental Professional Competencies

Instead of an Integrating Project, students may choose to develop and demonstrate supplemental competencies across the eight areas of Focus Area.

VI. THE GRADUATION REVIEW

The Graduation Review serves as the final culmination of the graduate program in terms of review, reflection, summative integration and completed documentation. Emphasis in the Graduation Review is placed on demonstrating competency relative to integrating Liberal Learning and Professional Competence (in relation to the Focus Area), and one's professional plans for the future. Perspectives regarding the program's overall effectiveness also are solicited.

THE LEARNING TEAM

The teaching/learning transaction, which is central to the Master of Arts Program in Applied Professional Studies, involves several constituent groups: students, professional advisors and faculty.

Students: The graduate students in the M.A. program are all working adults with at least three years of experience related to their fields of study who want to tailor their degree programs to address their personal and professional goals. Thus, the program serves a variety of students studying in diverse fields and ranging in age from their mid-twenties to their mid-sixties. In general, students come from fields which are not readily served by existing graduate programs, either because these fields are new or rapidly changing or because students wish to take existing fields in new directions. In addition, some students, having previously completed graduate study in other programs, utilize this program as a systematic means to update and expand their knowledge and skills as well as gain an additional graduate degree. To encourage collaboration among the rich diversity and resourcefulness of learners in the graduate program, students engage in the Liberal Learning Curriculum in learning clusters of approximately 15 other graduate students. The cluster provides a supportive learning environment as well as a network for professionals.

Professional Advisors: Within the individualized Focus Area portion of the program, each student works with a professional advisor (a recognized practitioner/expert in that field). Along with the student and the faculty mentor, the professional advisor serves as a member of the student's Academic Committee and acts as a crucial source of both challenge and support to the student. Further, the professional advisor plays a key role in directing and facilitating the individualized portion of the M.A. curriculum and, in conjunction with the faculty mentor, helps the student identify long-range professional goals and design a program of study appropriate to meet these goals. Drawing upon the rich resources of DePaul and the Chicago metropolitan area, professional advisors are chosen based on their qualifications and the nature and scope of the student's identified Focus Area.

DEPAUL FACULTY

Selected from both professional and academic ranks, SNL faculty possess both content specialization and expertise in the processes of teaching adults in the student-centered, interdisciplinary manner. As each cluster of graduate students is admitted, a faculty mentor is assigned as their primary liaison and facilitator for instruction, cluster administration, advising, and assessment. Faculty mentors also maintain responsibility for the program's overall governance. Additional visiting faculty are identified to provide instruction for the Liberal Learning Curriculum.

MORRIS FIDDLER, PH.D.

Professor

University of Minnesota

CATHERINE MARIENAU, PH.D.

Professor

University of Minnesota

RUSSELL R. ROGERS, PH.D.

Professor

Michigan State University

WARREN SCHEIDEMAN, M.A.

Senior Academic Advisor

DePaul University

JOHN WILLETS, PH.D.

Assistant Professor
University of Illinois
DANA MCDERMOTT, PH.D.
Assistant Professor
Loyola University, Chicago
GABRIELE STROHSCHEN, ED.D.
Assistant Professor, Program Director
Northern Illinois University

ADMISSION

Individuals interested in the graduate program are encouraged to attend an SNL Graduate Program Advising Session or schedule an individual appointment with an SNL advisor to discuss the program. Advising sessions are conducted throughout the year, free of charge at the Loop Campus. The session offers a brief overview of the program, along with an opportunity to ask questions and receive an application packet. Individual advising appointments are also available at various campuses. Reservations are required for advising sessions and individual advising appointments and may be made by calling the Assistant Director of Graduate Programs at 312/362-5744.

Upon submission of completed admission materials, applicants participate in a personal interview with a member of the Graduate Admission Committee. This session provides an opportunity for the applicant to receive a more detailed explanation of the program and for both the applicant and the admissions committee to ascertain the program's match with the applicant's goals, motivations and abilities. Applicants are informed by letter of their admission status as soon after the interview as possible. Criteria for admission include the following:

- Appropriate academic background and ability (undergraduate degree from an accredited institution and skills in writing, collaboration, critical thinking, reflection, self-discipline, self-assessment and self-management adequate for graduate-level learning);
- Education and career goals congruent with the philosophy and scope of the M.A. Program;
- Understanding of the purpose(s) and processes of the M.A. Program; and,
- Individualized, career-related Focus Area proposed for study.

Approved Focus Areas are to meet the following criteria: (1) be supported by at least three years of related experience or its equivalent; (2) be supported by an ongoing professional setting in which the applicant is able to practice and apply learning throughout the program; (3) be responsive to inquiry and development regarding the Professional Mastery Criteria (see above); (4) be unaddressed by existing DePaul graduate programs or by nationally recognized programs leading to licensure; and, (5) be ultimately subject to presentation as a descriptive phrase specifying both the core activity of study and its primary context for application

Applications for admission are reviewed throughout the year for entry during various quarters and on various campuses. For specific application deadline dates per quarter, contact the Assistant Director of Graduate Program at the School for New Learning (312-362-5744).

COURSES

Please visit Campus Connection at <https://campusconnect.depaul.edu> for current course information or <http://snl.depaul.edu> for further program information. If you do not have a password for Campus Connection you may log on as a guest. Once you are on Campus Connection please select course descriptions followed by the department.

