

Receive a master's degree in surveying engineering on-line, no time on campus required!
If accepted to the program by fall 2015 all non Maine students will pay in-state graduate tuition * 1.25 for their entire curriculum! Note it can take up to six weeks to process an application so out-of-state residents please apply by July 2015 to ensure you receive the tuition discount.

20 students took the first class in this curriculum – SVT 532 – spring 2014!
As of May 2015 we currently have 12 people enrolled in this program from 12 different states!

All lectures are Windows media or mp4 files that you play from the Internet at anytime or download. You can watch them as many times as you desire. All homework and exams are turned in via the internet. Questions and answers are handled through e-mail, Skype, or video chats.

Please read this and if questions email Raymond.hintz@umit.maine.edu

Surveying Engineering Concentration
Professional Science Masters (PSM) Degree in Engineering and Business
University of Maine
Established January 23, 2014

Background: Professional Science Masters (PSM) degree in Engineering and Business consists of 15 credits of engineering courses, nine credits of business courses, and six credits of applied field experience (a thesis type project). Business and economics classes can include (all on-line):

- BUA 605 Creating & Capturing Value in the Digital Economy (3 credits)
- BUA 651 Financial Management (3 credits)
- BUA 400 Introduction to Accounting (3 credits)
- ECO 410 Accelerated Introductory Economics (3 credits)

Note you will take 3 of the 4 courses listed above to satisfy the nine business credits. Substitution is allowed on a case by case basis.

The on-line anchor course for the 15 credits of engineering courses is GEE 486 Advanced Project Management (3 cr. hr.). This is a required core competence as surveyors move into management positions. The remaining 12 credits of surveying courses would focus on the student's discipline. Advanced courses in surveying engineering will build on concepts provided in an undergraduate degree in that discipline. Students without an undergraduate degree in a surveying engineering discipline will be considered for the PSM degree but may require some prerequisite courses.

Surveying Engineering Concentration of PSM Degree

The concentration in Surveying Engineering is one of several options in the PSM degree. Students in the surveying engineering concentration will take four of the following five on-line core courses:

- SVT 501 Advanced Adjustment Computations (3 credits)

- SVT 511 Geodetic U.S. Public Land Survey Computations (3 credits)
- SVT 531 Advanced Digital Photogrammetry (3 credits)
- SVT 532 Survey Strategies in Use of Lidar (3 credits)
- SVT 541 Geodesy (3 credits)

With permission, other courses may be substituted for those listed for a track. Prior graduate courses that have been taken by students will be considered on a case by case basis. As an example in fall 2014 SIE 509 Principles of Geographic Information Systems was taken as a substitute for an SVT class. SIE 509 will be offered again fall 2015.

Tentative Schedule of Surveying Course Offerings of the Surveying Engineering Concentration

SVT 501 Advanced Adjustment Computations and SVT 511 Geodetic U.S. Public Land Survey Computations are taught in the fall semester. SVT 532 Survey Strategies in Use of Lidar, SVT 541 Geodesy, and SVT 531 Advanced Digital Photogrammetry are taught in the spring semester.

Faculty:

Raymond J. Hintz is a professor of surveying engineering technology and is responsible for all SVT graduate courses. He has on-line teaching experience.

Course Descriptions of Surveying Engineering Courses to be Included in the Program

- SVT 501 Advanced Adjustment Computations (3 credits) - direct formation of reduced form of normal equations; Cholesky decomposition and back substitution; using Cholesky algorithms for computing select variance-covariance terms; optimization of solutions via banded and column profile minimization; recursive matrix partitioning; use of conjugate gradient procedures in solution efficiency; post-adjustment variance-covariance propagation for computed terms
- SVT 511 Geodetic U.S. Public Land Survey Computations (3 credits) - review of townships, sections, closing corners, parenthetical distance and acreage; section subdivision, fractional rules; major changes in the 2009 Manual; the USPLS datum; Mean bearing in geodesy; geodetic coordinate geometry; geodetic computations of single and double proportioning; geodetic one, two, and three point control; geodetic compass rule adjustment, grant boundary adjustment, irregular boundary adjustment, and meander line computations; Geographic coordinate data base issues in an updatable system; mega-adjustments and error propagation
- SVT 531 Advanced Digital Photogrammetry (3 credits) - airborne GPS-IMU processing techniques; conversion between local cartesian and conventional mapping coordinate systems; techniques in automated pixel matching; digital cameras and their calibration; optimization of automated photocoordinate measurement for aerotriangulation; recursive partitioning techniques for aerotriangulation solution optimization; techniques for automated feature extraction; synthesis of digital imagery and Lidar; image enhancements issues in orthophotos and mosaics; multi-ray considerations
- SVT 532 Survey Strategies in Use of Lidar (3 credits) - Lidar (Light Detection and Ranging) is an optical remote sensing technology that uses laser pulses to determine distance between

the sensor and a surface or object. In the last 10 years, lidar has emerged as one of most important sources of data for topographic mapping, vegetation analysis, and 3D modeling of urban infrastructure. Course topics will include types of Lidar sensors and their applications; integration of GPS-IMU with Lidar; calibration; algorithms for elimination of non ground Lidar shots; automated break line extraction processes; ground based mobile Lidar survey issues; Integration of survey control into Lidar data sets; accuracy assessment of overlapping scanned data; understanding the industry standard .las format; integration with other types of survey information; Lidargrammetry; classifying Lidar data by return number and layer; procedures for accuracy assessment; corridor mapping

- SVT 541 Geodesy (3 credits) - Types of coordinate systems and mathematical models; defining datums; defining transformation parameters between datums; Building of gravity models; Modeling continental drift; Conventional celestial and terrestrial references frames, precession, nutation, and polar motion; spherical trigonometry and spherical harmonic expansions; Geodesic line, geodesic curvature, differential equations of the geodesic, direct and inverse solutions; Conformal mapping of the ellipsoidal surface
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The PSM web site is

<http://engineering.umaine.edu/home/psm/>

You can apply to graduate school and the PSM surveying engineering degree at

<http://www.umaine.edu/graduate/admissions/application-information>

Note you do not have to take the Graduate Record Exam (GRE), its requirement will be waived!

If you want to take a course without becoming a graduate student you must fill out the non-degree graduate form at

<http://www.umaine.edu/graduate/system/files/files/nondegree.pdf>

FAQS

(1) I am from out of state, what tuition will I pay?

THIS IS IMPORTANT! If you apply for PSM surveying engr. and are accepted before fall 2015 courses start you will be in-state tuition*1.25 if you are not a Maine resident!!! This will exist for the entire time during your PSM program. This is a huge tuition break over out-of-state graduate tuition.

(2) Is there a time frame in which I must complete the PSM surveying engr. degree?

The graduate school requires it is completed in six years. it is assumed since working concurrently you may desire a reduced credit load. It is assumed you will take at least one class each fall and spring semester unless you provide a reason why you need a leave of absence.

(3) I have taken accounting, business, and economics during my undergraduate degree. Do I still have to take those suggested classes?

No, you will work with your major advisor to take alternatives which enhance those previous courses.

(4) My bachelor's degree is not surveying engineering. Does this affect me?

Each student will be treated individually for potential required prerequisite courses.

(5) What are the tuition rates.

The present rate for all in-state graduate students if admitted to the PSM program by start of fall 2015 is at

<http://umaine.edu/bursar/tuition-and-fees/fall-2015-spring-2016-graduate-maine-resident/>

If you are not a Maine resident simply multiple the above tuition rate by 1.25 . Or if you don't feel like multiplying see

<https://online.umaine.edu/tuition/>

Out-of-state students taking a course as a non-degree graduate student will pay out-of-state graduate tuition which is presently

<http://umaine.edu/bursar/tuition-and-fees/fall-2015-spring-2016-graduate-non-resident/>

Currently the University of Maine allows current and post-military from the U.S. to pay in-state tuition no matter where one resides. See the second paragraph at

<http://umaine.edu/bursar/tuition-and-fees/>