



University of Maine
School of Engineering Technology
Surveying Engineering Technology Program



Transfer Fact Sheet

This information is provided for matriculation from the **THOMPSON SCHOOL OF APPLIED SCIENCE, UNIVERSITY OF NEW HAMPSHIRE** to the Surveying Engineering Technology program at the University of Maine.

Transfer Conditions:

- Students will receive transfer credits only for courses passed with a grade of “C-” or better, except that ENG101 course substitutions must be passed with a grade of “C” or better.
- Course substitutions only apply to School of Engineering Technology programs. Students transferring to other programs within the University of Maine will require re-evaluation of courses.
- Numerous other courses may transfer for Art & Creative Expressions elective and Cultural Diversity elective. The transfer credit must be accomplished on a course by course basis.
- Students must take and complete at least 30 credits at the University of Maine.

Apple Tuition: New England residents qualify for the New England Board of Higher Education reduced tuition rates.

For up-to-date information on course transfers, see <http://www.umaine.edu/set/svt/>

SEMESTER I (Fall)		http://www.undergradcat.unh.edu/catindex.html	
SVT100, Introduction to Surveying Tech.	1	CT 220 Prof. Practice	1
COS101, Intro. to PC Hardware & Windows	1	AM 280 Tech. Computer Literacy/Internet	3
COS102, Introduction to the Internet & WWW	1	CSXXX, Computer Science Course	
COS103, Introduction to Spreadsheets	1		
SVT110, Instrumentation & Data Collectors	1		
MET121, Technical Drawing	3	CT 222 CAD Level I	3
TME151, Pre-calculus	3	MTH 203 Algebra & Trigonometry	3
PHY107, Basic Physics I	4	PHYS 412 Technical Physics or PHYS401, Intro. To Physics I or PHYS407, General Physics I	3
Total	15		
SEMESTER II (Spring)			
CET101, Plane Surveying*	3	CT 223 Intro. Surveying & Mapping	3
PHY108, Basic Physics II	4	PHYS402, Intro. To Physics II or PHYS408, General Physics II	3
ENG101, College Composition	3	ENGL401, Freshman English	3
TME152, Pre-calculus & Intro. Calculus	3	MATH425, Calculus I MTH206, Basic Calculus	3
CAD Course Elective	3	CT 231 Design I or TECH584, Fundamentals Of CAD	2

Total	16		
SEMESTER III (Fall)			
CET202, Construction Surveying	3	CT 233 Construction Surveying	3
TME253, Applied Calculus for Engr. Technology	4	MATH426, Calculus II	3
CMJ103, Fundamentals of Public Communication	3	COM 210 Public Speaking or CMN500, Public Speaking	3
MAT215, Intro. To Statistics for Bus. & Econ.	3	MATH639, Intro. To Statistical Analysis	3
<i>Elective</i>	3	CIEXXX, Civil Engr. Courses or CTXXX, Civil Technology Courses or ETXXX, Engineering Technology Crs or ENEXXX, Environmental Engr.	3
Total	16		
SEMESTER IV (Spring)			
SVT201, Adjustment Computations	3	CT 244 Advanced Surveying Comps.	3
SVT221, Boundary Law	4	CT 240 Legal Aspects of Surveying	2
CET332, Civil Engineering Technology	3	CT 237 Land Design & Regulations	3
FTY206, Photogrammetry & Remote Sensing	3		
ENG212, Persuasive and Analytical Writing	3	ENGL503, Persuasive Writing	3
Total	16		
SEMESTER V (Fall)			
BUA201, Principles of Accounting I	3	ACFI621, Inter. Financial Acctg I or ABM205, Applied Financial Acctg.	3
SVT329, Site Planning & Subdivision Design	1	CT 237 Land Design & Regulations	1
ENG317, Business and Technical Writing	3	COM 212 Technical Writing or ENGL502, Technical Writing	3
SVT341, Advanced Surveying	3	CT 243 Advanced Surveying	2
<i>Population and the Environment Elec.</i>	3		
<i>Cultural Diversity Elective</i>	3	ECSXXX, European Culture Crs or Language Course or	3
Total	16		
SEMESTER VI (Spring)			
MET484, Engineering Economics	3		
CMJ257, Bus. & Prof. Communications	3		
SVT352, Practical Field Operations	3		
<i>Law or Environment Elective</i>	3	CT 247 Construction Contracting or NR425, Field Dendrology MGT647, Business Law I	3
<i>Elective</i>	3	CIEXXX, Civil Engr. Courses or CTXXX, Civil Technology Courses or ETXXX, Engineering Technology Crs or ENEXXX, Environmental Engr.	3
Total	15		
SEMESTER VII (Fall)			
SVT437, Practical GPS	3		
SVT475, Small Business Management	3	ABM204, Princ. Of Management or MGT732, Expl. In Entrepreneurial Mgt.	3
SVT418, Fundamentals Surveying Exam Overview	1		
ECO120, Principles of Microeconomics	3	ECON401, Princ. Of Economics (Macro) or ECON402, Princ. Of Economics (Micro)	3
<i>Elective</i>	3	CIEXXX, Civil Engr. Courses or	3

		CTXXX, Civil Technology Courses or ETXXX, Engineering Technology Crs or ENEXXX, Environmental Engr.	
<i>Elective</i>	3	CIEXXX, Civil Engr. Courses or CTXXX, Civil Technology Courses or ETXXX, Engineering Technology Crs or ENEXXX, Environmental Engr.	3
Total	16		
SEMESTER VIII (Spring)			
SVT490, Surveying Capstone	3		
FTY480, Applied Geographic Information Systems	3		
Fundamentals Surveying Exam (passing not req'd)	N/A		
TSO360, Engineering Ethics	1		
<i>Elective</i>	3	CIEXXX, Civil Engr. Courses or CTXXX, Civil Technology Courses or ETXXX, Engineering Technology Crs or ENEXXX, Environmental Engr.	3
<i>Elective</i>	3	CIEXXX, Civil Engr. Courses or CTXXX, Civil Technology Courses or ETXXX, Engineering Technology Crs or ENEXXX, Environmental Engr.	3
<i>Artistic and Creative Expression Elec.</i>	3	ARTSXXX, Arts Courses	3
Total	16		
Total	126		92

For additional information contact: Ms. Linda Liscomb, 207-581-2340

Dated this the 26th day of September 2004



Dr. S. David Dvorak, P.E.
Director, School of Engineering Technology