

Semester Course Content Equivalencies Handbook

Undergraduate Full-Time Day Programs

Quarter to Semester Course Content Equivalencies Table: CT-FIN

Note: Changes made since publication are indicated in red highlighted text.

About This Section

This section of the handbook lists quarter courses together with their semester course content equivalents. The quarter courses are arranged alphabetically according to the two- or three-letter department code found in the course number (for example, "ART" for "Visual Arts," "ECN" for "Economics," etc.).

How to Use This Section

For a detailed explanation of how to use this and other sections of the handbook, please see "How to Use This Handbook" at www.registrar.neu.edu/how2.pdf.

See Your Academic Adviser!

All students must have a complete transition plan made with and approved by an academic adviser. This handbook is designed to be used by students in conjunction with an academic adviser to plan completion of degree programs/majors under semesters. The handbook is not intended to replace academic advising but rather to supplement it. Similarly, the equivalency relationships in the handbook are not intended to replace transition plans made with an academic adviser.

Quarter Course(s)	Equivalent Semester Course(s)
CT 1150 Computer Organization (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with CT 1374</i> Introduction to CPU Hardware (4 QH) *	CET U311 Computer Organization (4 SH, Type A)
CT 1311 Intermediate C++ Programming (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with GET 1100</i> Introductory C++ Programming (4 QH) *	CET U301 Intro to C++ Programming (4 SH, Type A)
CT 1330 Data Structures (4 QH)	CET U306 C++/Data Structures (4 SH, Type A)
CT 1335 Numerical Methods (4 QH)	CET U335 Numerical Methods (4 SH, Type A)
CT 1340 Software Engineering Design (4 QH)	CET U321 Software Engineering (4 SH, Type A)
CT 1345 Assembly Language (4 QH)	CET U331 Assembly Language (4 SH, Type A)
CT 1351 Advanced Computer Organization (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with CT 1356</i> Complex Peripheral Hardware (4 QH) *	CET U651 Advanced Computer Concepts (4 SH, Type A)
CT 1355 Micro Hardware (4 QH)	CET U346 Microperipherals (4 SH, Type A) <i>Computer Engineering Technology majors who pass CT 1355 will receive credit equivalent to new course CET U350 Embed Microcomp Syst 1 (4 SH, Type A).</i>
CT 1356 Complex Peripheral Hardware (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with CT 1351</i> Advanced Computer Organization (4 QH) *	CET U651 Advanced Computer Concepts (4 SH, Type A)

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit
Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
 F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
CT 1360 Industry Software (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
CT 1365 Industry Hardware (4 QH)	CET U546 Industry Hardware (4 SH, Type A)
CT 1366 Digital Circuit Computer Simulation (4 QH)	CET U511 Digital Circuit Comp Simulatn (4 SH, Type A)
CT 1369 Digital Electronics Design (4 QH)	CET U341 Digital Electronics Design (4 SH, Type A)
CT 1370 Computer Lab 1 (2 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
CT 1371 Computer Lab 2 (2 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
CT 1372 Computer Lab 3 (2 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
CT 1374 Introduction to CPU Hardware (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with CT 1150</i> Computer Organization (4 QH) *	CET U311 Computer Organization (4 SH, Type A)
CT 1375 CPU Hardware Architecture (4 QH)	CET U521 Computer Architecture (4 SH, Type A)
CT 1377 VLSI Design (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
CT 1380 Data Communication Methods (4 QH)	CET U531 Data Communications & Networks (4 SH, Type A)
CT 1381 Operating Systems (4 QH)	CET P551 Operating Systems (4 SH, Type A)
CT 1390 Spcl Problems in Computer Tech (4 QH) <i>with CT 1391</i> Topics in Computer Technology (4 QH) *	CET U480 Topics in CET (4 SH, Type A)
<i>alone</i>	CET U480 Topics in CET (4 SH, Type A)
CT 1391 Topics in Computer Technology (4 QH) <i>with CT 1390</i> Spcl Problems in Computer Tech (4 QH) *	CET U480 Topics in CET (4 SH, Type A)
<i>alone</i>	CET U480 Topics in CET (4 SH, Type A)
CT 1393 UNIX Operating System (4 QH)	CET U556 The UNIX Op System (4 SH, Type A)
CT 1395 Computer Security (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
CT 1397 Advanced UNIX Programming (4 QH)	CET U558 Systems Level Programming (4 SH, Type A)
CT 1480 Local Area Networks 1 (4 QH)	CET U536 Advanced Networking Concepts (4 SH, Type A)
CT 1492 Independent Study (4 QH)	CET U924 Directed Study (4 SH, Type F)
CT 1720 Technology Honors Project 1 (4 QH)	CET U970 Jr/Sr Honors Project 1 (4 SH, Type F)
CT 1721 Technology Honors Project 2 (4 QH)	CET U971 Jr/Sr Honors Project 1 (4 SH, Type F)
CT 1777 Honors Adjunct (1 QH)	<i>No semester equivalent. Converts to honors credit.</i>

DHY (Dental Hygiene)

Converts to departmental credit.

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit
Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
 F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
-------------------	-------------------------------

ECE (Electrical and Computer Engineering)

ECE 1171 Electrical Engineering 1 (4 QH)	ECE U210 Electrical Engineering (4 SH, Type C)
ECE 1178 Circuits for Digitl Electronics (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1188 Telecommunications 101 (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1215 Circuits 1 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1246</i> Circuits 2 (4 QH) *	ECE U400 Linear Circuits (4 SH, Type A)
----- <i>with ECE 1746</i> Circuits 2 - Honors (4 QH) *	ECE U400 Linear Circuits (4 SH, Type A)
ECE 1217 Circuits & Systems 3 (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1225 Electronics Lab 2 (1 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1226 Discrete Systems Lab (1 QH)	ECE U465 Lab for ECE U464 (1 SH, Type B)
ECE 1227 Electromagnetic Fields Lab 1 (1 QH)	ECE U441 Lab for ECE U440 (1 SH, Type B)
ECE 1228 Energy Devices Laboratory 1 (1 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1370</i> Electric Energy Devices (4 QH)	ECE U680 Electric Drives (4 SH, Type A)
ECE 1229 Digital Systems Lab (1 QH)	ECE U323 Lab for ECE U322 (1 SH, Type B)
ECE 1230 VLSI System Design Lab (2 QH) *	ECE U525 Lab for ECE U524 (1 SH, Type B)
ECE 1231 Power Systems Laboratory (1 QH)	ECE U683 Power Systems Lab (1 SH, Type B)
ECE 1232 Electrical Power Lab 2 (2 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1371</i> Electric Drives & Motion Sys (4 QH) *	ECE U686 Electrical Machines (4 SH, Type A)
ECE 1233 Semiconductor Processing Lab (2 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1406</i> Integrated Circuit Fabrication (4 QH) *	ECE U606 Integrated Circuit Fabrication (4 SH, Type A)
ECE 1234 Digital Signal Processing Lab (2 QH) *	ECE U667 Lab for ECE U666 (1 SH, Type B)
ECE 1235 Control Systems Laboratory (1 QH)	ECE U581 Lab for ECE U580 (1 SH, Type B)
ECE 1238 Microprocessor Lab (2 QH) *	ECE U535 Lab for ECE U534 (1 SH, Type B)
ECE 1240 Intro Electrical Eng'g Lab (1 QH)	ECE U401 Intro to EE Lab (1 SH, Type B)
ECE 1241 Circuits Lab (1 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1242 Intro to Electronics Lab (1 QH)	ECE U403 Lab for ECE U402 (1 SH, Type B)
ECE 1243 Analog Electronics Laboratory (1 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1244 Digital Electronics Lab (1 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1246 Circuits 2 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1215</i> Circuits 1 (4 QH) *	ECE U400 Linear Circuits (4 SH, Type A)
ECE 1308 Semiconductor Device Theory (4 QH)	ECE U604 Semiconductor Device Theory (4 SH, Type A)
ECE 1320 Optimization Methods (4 QH)	ECE U326 Optimization Methods (4 SH, Type A)
ECE 1330 Noise & Stochastic Processes (4 QH)	ECE U468 Noise & Stochastic Processes (4 SH, Type A)
ECE 1332 Continuous Systems (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1333</i> Discrete Systems (4 QH) *	ECE U464 Linear Systems (4 SH, Type C)
ECE 1333 Discrete Systems (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1332</i> Continuous Systems (4 QH) *	ECE U464 Linear Systems (4 SH, Type C)
ECE 1341 Introduction to Electronics (4 QH)	ECE U402 Electronics (4 SH, Type C)
ECE 1342 Analog Electronics (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1343 Digital Electronics (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1344 Electronic Design (4 QH)	ECE U600 Electronic Design (4 SH, Type C)
ECE 1349 Electronic Design 1 (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1351 VLSI Design (4 QH)	ECE U524 VLSI Design (4 SH, Type C)
ECE 1355 Communication Systems 1 (4 QH)	ECE U572 Communications Systems 1 (4 SH, Type A)
ECE 1356 Wireless Communicatn Circuits (4 QH)	ECE U574 Wireless Communication Circuit (4 SH, Type A)
ECE 1357 Wireless Personal Comm Sys (4 QH)	ECE U576 Wireless Personal Comm Systems (4 SH, Type A)
ECE 1360 Electromagnetic Fields & Waves (4 QH) <i>with ECE 1364</i> Electromagnetic Field Theory 2 (4 QH) *	ECE U440 Electromagnetic Fields & Waves (4 SH, Type C)
----- <i>alone</i>	ECE U440 Electromagnetic Fields & Waves (4 SH, Type C)
ECE 1363 Electromagnetic Field Theory 1 (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit

Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio

F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion

See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
ECE 1364 Electromagnetic Field Theory 2 (4 QH) <i>with ECE 1360</i> Electromagnetic Fields & Waves (4 QH) * ----- <i>alone</i>	ECE U440 Electromagnetic Fields & Waves (4 SH, Type C)
ECE 1366 Computational Electromagnetics (4 QH)	ECE U440 Electromagnetic Fields & Waves (4 SH, Type C) <i>No semester equivalent. Converts to departmental credit.</i>
ECE 1370 Electric Energy Devices (4 QH) <i>with ECE 1228</i> Energy Devices Laboratory 1 (1 QH) ----- <i>alone</i>	ECE U680 Electric Drives (4 SH, Type A)
ECE 1371 Electric Drives & Motion Sys (4 QH) <i>with ECE 1232</i> Electrical Power Lab 2 (2 QH) * ----- <i>alone</i>	ECE U680 Electric Drives (4 SH, Type A) ECE U686 Electrical Machines (4 SH, Type A)
ECE 1379 Anlys of Electrical Transients (4 QH)	ECE U686 Electrical Machines (4 SH, Type A) <i>No semester equivalent. Converts to departmental credit.</i>
ECE 1381 Intro Computer Org & Structure (4 QH) <i>alone</i> ----- <i>with ECE 1384</i> Computer Architecture (4 QH) *	<i>No semester equivalent. Converts to departmental credit.</i> ECE U324 Computer Architecture & Org (4 SH, Type A)
ECE 1382 Digital Logic Design (4 QH)	ECE U324 Computer Architecture & Org (4 SH, Type A)
ECE 1383 Microprocessor Based Design (4 QH)	ECE U322 Digital Logic Design (4 SH, Type C) ECE U534 Microprocessor-based Design (4 SH, Type C)
ECE 1384 Computer Architecture (4 QH) <i>alone</i> ----- <i>with ECE 1381</i> Intro Computer Org & Structure (4 QH) *	<i>No semester equivalent. Converts to departmental credit.</i> ECE U324 Computer Architecture & Org (4 SH, Type A)
<i>with ECE 1781</i> Computer Engineering 1 - Honors (4 QH) *	ECE U324 Computer Architecture & Org (4 SH, Type A)
ECE 1385 Computer Engineering 5 (4 QH)	ECE U324 Computer Architecture & Org (4 SH, Type A) ECE U630 Robotics (4 SH, Type A)
ECE 1386 Eng'g Programming Models & Struc (4 QH) <i>with ECE 1445</i> Software Design & Architectures (4 QH) * ----- <i>alone</i>	ECE U520 Software Engineering 1 (4 SH, Type A)
ECE 1390 Senior Project Lab 1 (2 QH)	ECE U520 Software Engineering 1 (4 SH, Type A)
ECE 1391 Senior Project Lab 2 (2 QH)	ECE U932 Independent Study (2 SH, Type F)
ECE 1400 Special Topics (4 QH)	ECE U932 Independent Study (2 SH, Type F)
ECE 1406 Integrated Circuit Fabrication (4 QH) <i>with ECE 1233</i> Semiconductor Processing Lab (2 QH) * ----- <i>alone</i>	ECE U934 Independent Study (4 SH, Type F) ECE U606 Integrated Circuit Fabrication (4 SH, Type A)
	ECE U606 Integrated Circuit Fabrication (4 SH, Type A)
ECE 1420 Control Systems (4 QH)	ECE U580 Control Systems (4 SH, Type C)
ECE 1440 Real-Time Systems (4 QH)	ECE U538 Real-Time Systems (4 SH, Type A)
ECE 1441 Hardware Descriptn Lang & Synth (4 QH)	ECE U530 Hardware Description Languages (4 SH, Type A)
ECE 1442 Parallel & Distributed Processng (4 QH)	ECE U622 Parallel /Distributed Process (4 SH, Type A)
ECE 1443 Image Processing & Pattern Recog (4 QH)	ECE U626 Image Processing (4 SH, Type A)
ECE 1444 CAD for Design & Test (4 QH)	ECE U528 CAD for Design & Test (4 SH, Type A)
ECE 1445 Software Design & Architectures (4 QH) <i>with ECE 1386</i> Eng'g Programming Models & Struc (4 QH) * ----- <i>alone</i>	ECE U520 Software Engineering 1 (4 SH, Type A)
ECE 1446 High Speed Digital Design (4 QH)	ECE U520 Software Engineering 1 (4 SH, Type A) ECE U526 High-speed Digital Design (4 SH, Type A)
ECE 1455 Communication Systems 2 (4 QH)	ECE U672 Communication Systems 2 (4 SH, Type A)
ECE 1456 Digital Signal Processing (4 QH)	ECE U666 Digital Signal Processing (4 SH, Type C)
ECE 1458 Communication Network (4 QH)	ECE U628 Computer Networks (4 SH, Type C)
ECE 1463 Antennas (4 QH)	ECE U642 Antennas (4 SH, Type A)
ECE 1464 Microwave Networks (4 QH)	ECE U644 Microwave Networks (4 SH, Type A)
ECE 1466 Optics of Photon Devices (4 QH)	ECE U646 Optics (4 SH, Type A)
ECE 1467 Intro Subsurface Sensing & Imag (4 QH)	ECE U692 Subsurface Sensing & Imaging (4 SH, Type A)
ECE 1471 Elements of Power Systems (4 QH)	ECE U682 Power Systems Analysis (4 SH, Type C)
ECE 1472 Power System Analysis (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECE 1474 Power Electronics (4 QH)	ECE U684 Power Electronics (4 SH, Type A)
ECE 1486 Numerical Meth & Computer Appl (4 QH)	ECE U694 Numerical Methods (4 SH, Type A)
ECE 1501 Capstone Design 1 (2 QH)	ECE U730 Comput Engineering Capstone 1 (4 SH, Type B) <i>or ECE U790</i> Electrical Eng Capstone 1 (4 SH, Type B)
ECE 1502 Capstone Design 2 (4 QH)	ECE U732 Comput Engineering Capstone 2 (4 SH, Type B) <i>or ECE U792</i> Electrical Eng Capstone 2 (4 SH, Type B)
ECE 1503 Capstone Design 1 (4 QH)	ECE U730 Comput Engineering Capstone 1 (4 SH, Type B) <i>or ECE U790</i> Electrical Eng Capstone 1 (4 SH, Type B)

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit

Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
ECE 1504 Capstone Design 2 (4 QH)	ECE U732 Comput Engineering Capstone 2 (4 SH, Type B) or ECE U792 Electrical Eng Capstone 2 (4 SH, Type B)
ECE 1701 Capstone Design 1 - Honors (2 QH)	ECE U730 Comput Engineering Capstone 1 (4 SH, Type B) or ECE U790 Electrical Eng Capstone 1 (4 SH, Type B)
ECE 1702 Capstone Design 2 - Honors (4 QH)	ECE U732 Comput Engineering Capstone 2 (4 SH, Type B) or ECE U792 Electrical Eng Capstone 2 (4 SH, Type B)
ECE 1703 Capstone Design 1 - Honors (4 QH)	ECE U730 Comput Engineering Capstone 1 (4 SH, Type B) or ECE U790 Electrical Eng Capstone 1 (4 SH, Type B)
ECE 1704 Capstone Design 2 - Honors (4 QH)	ECE U732 Comput Engineering Capstone 2 (4 SH, Type B) or ECE U792 Electrical Eng Capstone 2 (4 SH, Type B)
ECE 1746 Circuits 2 - Honors (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1215</i> Circuits 1 (4 QH) *	ECE U400 Linear Circuits (4 SH, Type A)
ECE 1777 Honors Adjunct (1 QH)	<i>No semester equivalent. Converts to honors credit.</i>
ECE 1778 Honors Adjunct (1 QH)	<i>No semester equivalent. Converts to honors credit.</i>
ECE 1779 Honors Adjunct (1 QH)	<i>No semester equivalent. Converts to honors credit.</i>
ECE 1781 Computer Engineering 1 - Honors (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1384</i> Computer Architecture (4 QH) *	ECE U324 Computer Architecture & Org (4 SH, Type A)
ECE 1796 Indpdnt Study/Research - Honor 1 (4 QH)	ECE U934 Independent Study (4 SH, Type F)
ECE 1797 Indpdnt Study/Research - Honor 2 (4 QH)	ECE U934 Independent Study (4 SH, Type F)

ECN (Economics)

ECN 1001 Economic Problems & Perspectives (4 QH)	ECN U101 Econ Problems & Perspectives (4 SH, Type A)
ECN 1007 College: An Introduction (4 QH) *	ECN U100 College: An Introduction (1 SH, Type A)
ECN 1115 Principles of Macroeconomics (4 QH)	ECN U115 Principles of Macroeconomics (4 SH, Type A)
ECN 1116 Principles of Microeconomics (4 QH)	ECN U116 Principles of Microeconomics (4 SH, Type A)
ECN 1130 Health Care & Medical Economic (4 QH)	ECN U230 Health Care and Medical Econ (4 SH, Type A) <i>Nursing majors who pass ECN 1130 will receive credit equivalent to new course BHS U515 Health Policy (3 SH, Type A).</i>
ECN 1140 Economics of Crime (4 QH)	ECN U240 Economics of Crime (4 SH, Type A)
ECN 1150 Ecological Economics (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECN 1170 Econ Issues/Minority Community (4 QH)	ECN U270 Ec Status of Ethnic Minorities (4 SH, Type A)
ECN 1171 Women in the Labor Market (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECN 1180 Industrial Org & Public Policy (4 QH)	ECN U680 Industrial Org & Pub Policy (4 SH, Type A)
ECN 1181 Economics of Art and Culture (4 QH)	ECN U281 Economics of Art and Culture (4 SH, Type A)
ECN 1190 Global Economics (4 QH)	ECN U290 The Global Economy (4 SH, Type A)
ECN 1191 Development Economics (4 QH)	ECN U291 Development Economics (4 SH, Type A)
ECN 1192 American Economic History (4 QH)	ECN U470 American Economic History (4 SH, Type A)
ECN 1193 European Economic History (4 QH)	ECN U293 European Economic History (4 SH, Type A)
ECN 1215 Macroeconomics Theory (4 QH)	ECN U315 Macroeconomic Theory (4 SH, Type A)
ECN 1216 Microeconomic Theory (4 QH)	ECN U316 Microeconomic Theory (4 SH, Type A)
ECN 1220 History of Economic Thought (4 QH)	ECN U520 History of Economic Thought (4 SH, Type A)
ECN 1250 Statistics (4 QH)	ECN U350 Statistics (4 SH, Type A)
ECN 1260 Applied Econometrics (4 QH)	ECN U560 Applied Econometrics (4 SH, Type A)
ECN 1310 Labor Economics (4 QH)	ECN U410 Labor Economics (4 SH, Type A)
ECN 1312 Women in the Labor Market (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECN 1314 Economics of Ed & Human Capital (4 QH)	ECN U414 Economics of Human Capital (4 SH, Type A)
ECN 1315 Income Inequalities & Discrim (4 QH)	ECN U415 Poverty and Income (4 SH, Type A)
ECN 1320 Urban Economics (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1321</i> Urban Econ Problems & Policies (4 QH) *	ECN U420 Urban Economic Issues (4 SH, Type A)
ECN 1321 Urban Econ Problems & Policies (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
----- <i>with ECE 1320</i> Urban Economics (4 QH) *	ECN U420 Urban Economic Issues (4 SH, Type A)
ECN 1322 Economics of Transportation (4 QH)	ECN U422 Economics of Transportation (4 SH, Type A)
ECN 1323 Environmental Economics (4 QH)	ECN U423 Environmental Economics (4 SH, Type A)
ECN 1330 Development Economics (4 QH)	ECN U291 Development Economics (4 SH, Type A)
ECN 1331 American Economic Development (4 QH)	ECN U470 American Economic History (4 SH, Type A)
ECN 1333 European Economic Development (4 QH)	ECN U293 European Economic History (4 SH, Type A)
ECN 1334 Comparative Economics (4 QH)	ECN U634 Comparative Economics (4 SH, Type A)

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit

Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio

F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion

See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
ECN 1335 International Econ: Finance (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with</i> ECN 1336 International Econ: Trade (4 QH) *	ECN U635 International Economics (4 SH, Type A)
ECN 1336 International Econ: Trade (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with</i> ECN 1335 International Econ: Finance (4 QH) *	ECN U635 International Economics (4 SH, Type A)
ECN 1337 History of Economic Thought (4 QH)	ECN U520 History of Economic Thought (4 SH, Type A)
ECN 1340 Govt Expenditures: Struct & Eval (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with</i> ECN 1341 Financing Govt: Taxation & Debt (4 QH) *	ECN U440 Public Finance (4 SH, Type A)
ECN 1341 Financing Govt: Taxation & Debt (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with</i> ECN 1340 Govt Expenditures: Struct & Eval (4 QH) *	ECN U440 Public Finance (4 SH, Type A)
ECN 1342 Money & Banking (4 QH)	ECN U442 Money and Banking (4 SH, Type A)
ECN 1351 Problems in Economic Research (4 QH)	ECN U560 Applied Econometrics (4 SH, Type A)
ECN 1353 Intro to Math for Economists (4 QH)	ECN U653 Mathematics for Economics (4 SH, Type A)
ECN 1360 Managerial Economics (4 QH)	ECN U460 Managerial Economics (4 SH, Type A)
ECN 1361 Social Control Econ Activities (4 QH)	ECN U461 Government and Business (4 SH, Type A)
ECN 1362 Industrial Org & Public Policy (4 QH)	ECN U680 Industrial Org & Pub Policy (4 SH, Type A)
ECN 1363 Economics of Art & Culture (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ECN 1415 Topics in Macroeconomics (4 QH)	ECN U915 Selected Topics in Macroecon (4 SH, Type A)
ECN 1416 Topics in Microeconomics (4 QH)	ECN U916 Selected Topics in Microecon (4 SH, Type A)
ECN 1470 Economics: What Economists Do (1 QH)	ECN U305 Econ is What Economists Do (1 SH, Type A)
ECN 1481 Directed Study (1 QH)	ECN U921 Directed Study (1 SH, Type F)
ECN 1482 Directed Study (2 QH)	ECN U922 Directed Study (2 SH, Type F)
ECN 1483 Directed Study (3 QH)	ECN U923 Directed Study (3 SH, Type F)
ECN 1484 Directed Study (4 QH)	ECN U924 Directed Study (4 SH, Type F)
ECN 1492 Senior Economic Seminar (4 QH) <i>with</i> ECN 1888 Experiential Ed Directed Study (4 QH) *	ECN U692 Senior Economics Seminar (4 SH, Type D)
<i>alone</i>	ECN U692 Senior Economics Seminar (4 SH, Type D)
ECN 1495 Honors Program (4 QH)	ECN U970 Jr/Sr Honors Project 1 (4 SH, Type F)
ECN 1496 Honors Program (4 QH)	ECN U971 Jr/Sr Honors Project 2 (4 SH, Type F)
ECN 1715 Macroeconomics - Honors (4 QH)	ECN U115 Principles of Macroeconomics (4 SH, Type A)
ECN 1716 Microeconomics - Honors (4 QH)	ECN U116 Principles of Microeconomics (4 SH, Type A)
ECN 1777 Honors Adjunct (1 QH)	<i>No semester equivalent. Converts to honors credit.</i>
ECN 1888 Experiential Ed Directed Study (4 QH) <i>with</i> ECN 1492 Senior Economic Seminar (4 QH) *	ECN U692 Senior Economics Seminar (4 SH, Type D)
<i>alone</i>	ECN U692 Senior Economics Seminar (4 SH, Type D)
ECN 4601 Economics 1 (4 QH)	ECN U115 Principles of Macroeconomics (4 SH, Type A)

ED (Education)

ED 1003 Reading & Study Skills 1 (4 QH)	ED U101 Reading&Study Skills 1 (4 SH, Type A)
ED 1004 Reading & Study Skills 2 (4 QH)	ED U102 Reading&Study Skills 2 (4 SH, Type A)
ED 1005 Practicum in Reading and Study Skills (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ED 1100 Human Services & Social Science (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ED 1101 Introduction to Education (4 QH)	ED U111 Education in the Community (4 SH, Type A) <i>and</i> ED U945 Teaching Prep Lab 1 (0 SH, Type G)
ED 1102 Human Development & Learning 1 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with</i> ED 1103 Human Development & Learning 2 (4 QH) *	ED U113 Hum Dev Learning (4 SH, Type A)
ED 1103 Human Development & Learning 2 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with</i> ED 1102 Human Development & Learning 1 (4 QH) *	ED U113 Hum Dev Learning (4 SH, Type A)
ED 1104 Learning & the Teaching Process (4 QH)	ED U504 Lrng & Accomplished Practice (4 SH, Type A)
ED 1107 Beginning Computer Use for ED (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ED 1302 Human Services Professions (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ED 1309 Intervention Strategies for HS (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ED 1311 Case Management: Diag & Treat (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ED 1318 Seminar in Early Childhood Dev (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ED 1319 Speech, Lang & Cog in Young Child (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit

Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
ED 1405 Lit & Lrng Matl for Child & Yng Ad (4 QH)	No semester equivalent. Converts to departmental credit.
ED 1406 Elementary Ed Curriculum 1 (4 QH)	No semester equivalent. Converts to departmental credit.
ED 1407 Intgrtg School Curr Thru S/S (4 QH)	ED U552 Inq in Humanities & Soc Sci (4 SH, Type A)
ED 1410 Methods & Materials Teaching 1 (4 QH)	No semester equivalent. Converts to departmental credit.
ED 1411 Methods & Materials Teaching 2 (4 QH)	No semester equivalent. Converts to departmental credit.
ED 1412 Fund Secondary School Curr Dev (4 QH)	No semester equivalent. Converts to departmental credit.
ED 1417 Student Teaching Seminar (8 QH)	ED U949 Teaching Practicum & Seminar (8 SH, Type G)
ED 1420 Student Teach Practicum Pre-K (4 QH)	No semester equivalent. Converts to departmental credit.
ED 1421 Curriculum for the Pre-K Years (4 QH)	ED U561 Curriculum for the Pre-K Years (4 SH, Type A)
ED 1423 Ethnic & Multicultural Education (4 QH)	ED U521 Lang, Culture&Literacy Mid/HS (4 SH, Type A)
ED 1425 Teaching Math & Sci to Children (4 QH)	ED U553 Inquiry in Math & Science (4 SH, Type A)
ED 1426 Fundamentals of Reading (4 QH)	ED U567 Literacy Dev & Instruct (4 SH, Type A)
ED 1470 Freshman Seminar (1 QH)	No semester equivalent. Converts to departmental credit.
ED 1480 Jr/Sr Seminar for Ed Students (1 QH)	No semester equivalent. Converts to departmental credit.
ED 1702 Honors Thesis (4 QH)	No semester equivalent. Converts to departmental credit.
ED 1703 Junior/Senior Honors Project (4 QH)	ED U970 Jr/Sr Honors Project 1 (4 SH, Type F)
ED 1704 Junior/Senior Honors Project (4 QH)	ED U971 Jr/Sr Honors Project 2 (4 SH, Type F)
ED 1777 Honors Adjunct (1 QH)	No semester equivalent. Converts to departmental credit.
ED 1800 Directed Study 1 (4 QH)	ED U924 Directed Study (4 SH, Type F)
ED 1801 Directed Study 2 (4 QH)	ED U924 Directed Study (4 SH, Type F)
ED 1802 Jr/Sr Honors (4 QH)	ED U970 Jr/Sr Honors Project 1 (4 SH, Type F)
ED 1803 Jr/Sr Honors (4 QH)	ED U971 Jr/Sr Honors Project 2 (4 SH, Type F)
ED 4003 Integrated Language Skills A (4 QH) alone	No semester equivalent. Converts to departmental credit.
with ED 4004 Integrated Language Skills B (4 QH) *	SGS U101 Strategic Thinking & Learning (4 SH, Type A)
ED 4004 Integrated Language Skills B (4 QH) alone	No semester equivalent. Converts to departmental credit.
with ED 4003 Integrated Language Skills A (4 QH) *	SGS U101 Strategic Thinking & Learning (4 SH, Type A)
ED 4005 Integrated Language Skills Sem (1 QH)	SGS U102 Strategic Thinking & Learning Sem (1 SH, Type D)

EET (Electrical Engineering Technology)

EET 1151 Circuit Analysis 1 (4 QH) alone	No semester equivalent. Converts to departmental credit.
with EET 1152 Circuit Analysis 2 (4 QH) and EET 1324 Circuits Lab 1 (2 QH) *	EET U201 Circuit Analysis 1 (4 SH, Type A)
EET 1152 Circuit Analysis 2 (4 QH) alone	No semester equivalent. Converts to departmental credit.
with EET 1151 Circuit Analysis 1 (4 QH) and EET 1324 Circuits Lab 1 (2 QH) *	EET U201 Circuit Analysis 1 (4 SH, Type A)
EET 1310 Electrical Measurements (4 QH)	EET U331 Electrical Measurements (4 SH, Type A)
EET 1311 Digital Electronics 1 (4 QH) alone	No semester equivalent. Converts to departmental credit.
with EET 1314 Digital Electronics 2 (4 QH) *	EET U321 Digital Electronics 1 (4 SH, Type A)
EET 1312 Analog Electronics 1 (4 QH)	EET U311 Analog Electronics 1 (4 SH, Type A)
EET 1313 Analog Electronics 2 (4 QH)	EET U316 Analog Electronics 2 (4 SH, Type A)
EET 1314 Digital Electronics 2 (4 QH) alone	No semester equivalent. Converts to departmental credit.
with EET 1311 Digital Electronics 1 (4 QH) *	EET U321 Digital Electronics 1 (4 SH, Type A)
EET 1315 Digital Electronics 3 (4 QH)	EET U326 Digital Electronics 2 (4 SH, Type A)
EET 1317 Prin of Communication Systems 1 (4 QH) alone	No semester equivalent. Converts to departmental credit.
with EET 1318 Prin of Communication Systems 2 (4 QH) *	EET U551 Communication Systems 1 (4 SH, Type A)
EET 1318 Prin of Communication Systems 2 (4 QH) alone	No semester equivalent. Converts to departmental credit.
with EET 1317 Prin of Communication Systems 1 (4 QH) *	EET U551 Communication Systems 1 (4 SH, Type A)
EET 1319 Prin of Communication Systems 3 (4 QH)	EET U554 Communication Systems 2 (4 SH, Type A)
EET 1320 Electricity & Electronics 1 (4 QH)	No semester equivalent. Converts to departmental credit.
EET 1323 Electronics Lab (2 QH)	No semester equivalent. Converts to departmental credit.
EET 1324 Circuits Lab 1 (2 QH) alone	No semester equivalent. Converts to departmental credit.
with EET 1151 Circuit Analysis 1 (4 QH) and EET 1152 Circuit Analysis 2 (4 QH) *	EET U201 Circuit Analysis 1 (4 SH, Type A)

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit
Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
EET 1325 Circuits Lab 2 (2 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with EET 1353</i> Circuit Analysis 3 (4 QH) <i>and EET 1354</i> Circuit Analysis 4 (4 QH) *	EET U301 Circuit Analysis 2 (4 SH, Type A)
EET 1327 Advanced Electronics Lab 1 (2 QH)*	EET U328 Advanced Electronics Lab 1 (1 SH, Type B)
EET 1328 Advanced Electronics Lab 2 (2 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
EET 1329 Advanced Electronics Lab 3 (2 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
EET 1330 Energy Conversion (4 QH)	EET U341 Energy Conversion (4 SH, Type A)
EET 1337 Distributed Systems (4 QH)	EET U558 Distributive Systems (4 SH, Type A)
EET 1353 Circuit Analysis 3 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with EET 1325</i> Circuits Lab 2 (2 QH) <i>and EET 1354</i> Circuit Analysis 4 (4 QH) *	EET U301 Circuit Analysis 2 (4 SH, Type A)
EET 1354 Circuit Analysis 4 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with EET 1325</i> Circuits Lab 2 (2 QH) <i>and EET 1353</i> Circuit Analysis 3 (4 QH) *	EET U301 Circuit Analysis 2 (4 SH, Type A)
EET 1360 Engineering Analysis 1 (4 QH)	EET U336 Engineering Analysis (4 SH, Type A)
EET 1362 Basic Power Systems 1 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with EET 1363</i> Basic Power Systems 2 (4 QH) *	EET U346 Basic Power Systems 1 (4 SH, Type A)
EET 1363 Basic Power Systems 2 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with EET 1362</i> Basic Power Systems 1 (4 QH) *	EET U346 Basic Power Systems 1 (4 SH, Type A)
EET 1364 Basic Power Systems 3 (4 QH)	EET U350 Basic Power Systems 2 (4 SH, Type A)
EET 1366 Analog Circuit Computer Simltn (4 QH)	EET U511 Analog Circuit Computer Sim (4 SH, Type A)
EET 1368 Industrial Control Systems 1 (4 QH)	EET U566 Industrial Control Systems 1 (4 SH, Type A)
EET 1369 Industrial Control Systems 2 (4 QH)	EET U570 Industrial Control Systems 2 (4 SH, Type A)
EET 1370 Digital Computers 1 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with EET 1371</i> Digital Computers 2 (4 QH) *	EET U521 Digital Computers (4 SH, Type A)
EET 1371 Digital Computers 2 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with EET 1370</i> Digital Computers 1 (4 QH) *	EET U521 Digital Computers (4 SH, Type A)
EET 1377 Control Engineering 1 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with EET 1378</i> Control Engineering 2 (4 QH) *	EET U561 Control Engineering (4 SH, Type A)
EET 1378 Control Engineering 2 (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with EET 1377</i> Control Engineering 1 (4 QH) *	EET U561 Control Engineering (4 SH, Type A)
EET 1390 Optical Instrumentation (4 QH)	EET U372 Optical Systems (4 SH, Type A)
EET 1399 Special Problems - EE Tech (4 QH)	EET U480 Topics in EET (4 SH, Type A)

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit
Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
EET 1720 Technology Honors Project 1 (4 QH)	EET U970 Jr/Sr Honors Project 1 (4 SH, Type F)
EET 1721 Technology Honors Project 2 (4 QH)	EET U971 Jr/Sr Honors Project 1 (4 SH, Type F)
EET 1777 Honors Adjunct (1 QH)	<i>No semester equivalent. Converts to honors credit.</i>

ENG (English)

ENG 1004 Fundamentals of English - SOL (4 QH) <i>alone</i>	<i>No semester equivalent. Converts to departmental credit.</i>
<i>with</i> ENG 1005 College Writing 1 SOL (4 QH) *	ENG U101 Introductory Writing - SOL (4 SH, Type A)
ENG 1005 College Writing 1 SOL (4 QH) <i>with</i> ENG 1004 Fundamentals of English - SOL (4 QH) *	ENG U101 Introductory Writing - SOL (4 SH, Type A)
<i>alone</i>	ENG U101 Introductory Writing - SOL (4 SH, Type A)
ENG 1006 College Writing 2 SOL (4 QH)	ENG U102 College Writing - SOL (4 SH, Type A)
ENG 1007 College: An Introduction (1 QH)	ENG U100 College: An Introduction (1 SH, Type A)
ENG 1013 Basic Writing (4 QH) <i>with</i> ENG 1110 College Writing 1 (4 QH) *	ENG U110 Introductory Writing (4 SH, Type A)
<i>with</i> ENG 1111 College Writing 2 (4 QH) *	ENG U111 College Writing (4 SH, Type A)
<i>alone</i>	ENG U110 Introductory Writing (4 SH, Type A)
ENG 1110 College Writing 1 (4 QH) <i>with</i> ENG 1111 College Writing 2 (4 QH) *	ENG U111 College Writing (4 SH, Type A)
<i>with</i> ENG 1013 Basic Writing (4 QH) *	ENG U110 Introductory Writing (4 SH, Type A)
<i>alone</i>	ENG U110 Introductory Writing (4 SH, Type A) <i>Students who pass ENG 1110 but not ENG 1111 should take ENG U112 to complete the freshman college writing requirement.</i>
ENG 1111 College Writing 2 (4 QH) <i>with</i> ENG 1110 College Writing 1 (4 QH) *	ENG U111 College Writing (4 SH, Type A)
<i>with</i> ENG 1013 Basic Writing (4 QH) *	ENG U111 College Writing (4 SH, Type A)
<i>alone</i>	ENG U111 College Writing (4 SH, Type A)
ENG 1115 Poetry (4 QH)	ENG U165 Poetry (4 SH, Type A)
ENG 1116 Fiction (4 QH)	ENG U166 Fiction (4 SH, Type A)
ENG 1117 Drama (4 QH)	ENG U167 Drama (4 SH, Type A)
ENG 1118 Intro Language & Linguistics (4 QH)	ENG U150 Intro to Lang & Linguistics (4 SH, Type A)
ENG 1119 History of English Language (4 QH)	ENG U454 History of English (4 SH, Type A)
ENG 1120 Survey English Literature 1 (4 QH)	ENG U220 Survey of English Literature 1 (4 SH, Type A)
ENG 1121 Survey English Literature 2 (4 QH)	ENG U221 Survey of English Literature 2 (4 SH, Type A)
ENG 1123 Survey American Literature 1 (4 QH)	ENG U223 Survey of American Lit 1 (4 SH, Type A)
ENG 1124 Survey American Literature 2 (4 QH)	ENG U224 Survey of American Lit 2 (4 SH, Type A)
ENG 1125 Technical Writing 1 (4 QH)	ENG U302 Advanced Writing in Tech Prof (4 SH, Type A)
ENG 1126 Bkground English & American Lit (4 QH)	ENG U226 Backgrounds Eng Am Literature (4 SH, Type A)
ENG 1218 Intro Language & Linguistics 2 (4 QH)	ENG U350 Linguistic Analysis (4 SH, Type A)
ENG 1276 Science Fiction (4 QH)	ENG U406 Science Fiction (4 SH, Type A)
ENG 1277 Topics in Science Fiction (4 QH)	ENG U407 Topics in Science Fiction (4 SH, Type A)
ENG 1278 Modern Bestseller (4 QH)	ENG U408 The Modern Bestseller (4 SH, Type A)
ENG 1279 The Modern Novel (4 QH)	ENG U409 The Modern Novel (4 SH, Type A)
ENG 1280 Modern Drama (4 QH)	ENG U410 Modern Drama (4 SH, Type A)
ENG 1281 The Modern Short Story (4 QH)	ENG U411 The Modern Short Story (4 SH, Type A)
ENG 1283 Contemporary Fiction (4 QH)	ENG U412 Contemporary Fiction (4 SH, Type A)
ENG 1284 Business Tradition in Lit (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ENG 1285 Literature & the Law (4 QH)	ENG U425 Literature and Law (4 SH, Type A)
ENG 1286 Literature & Politics (4 QH)	ENG U426 Literature and Politics (4 SH, Type A)
ENG 1287 Literature of Science (4 QH)	ENG U427 The Literature of Science (4 SH, Type A)
ENG 1288 Film & Text (4 QH)	ENG U488 Film and Text (4 SH, Type A)
ENG 1289 Shakespeare on Film (4 QH)	ENG U489 Shakespeare on Film (4 SH, Type A)
ENG 1290 Topics in Film (4 QH)	ENG U391 Topics in Film (4 SH, Type A)
ENG 1293 Topics in Popular Culture (4 QH)	ENG U396 Topics in Popular Culture (4 SH, Type A)
ENG 1294 Modern Film (4 QH)	ENG U394 Modern Film (4 SH, Type A)

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit

Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
ENG 1295 Modern Film (4 QH)	ENG U395 American Film Survey (4 SH, Type A)
ENG 1300 Topics in Fiction (4 QH)	ENG U397 Topics in Fiction (4 SH, Type A)
ENG 1307 Approaches to Literature (4 QH)	ENG U337 Literary Interpretation (4 SH, Type A)
ENG 1309 Topics in Literary Criticism (4 QH)	ENG U339 Topics in Literary Criticism (4 SH, Type A)
ENG 1340 Writing Workshop (1 QH)	ENG U319 Writing Workshop (4 SH, Type A)
ENG 1350 Writing for the Professions (4 QH)	ENG U301 Advance Writing in Discipline (4 SH, Type A)
ENG 1351 Creative Writing (4 QH)	ENG U372 Creative Writing (4 SH, Type A)
ENG 1352 Topics in Writing (4 QH)	ENG U380 Topics in Writing (4 SH, Type D)
ENG 1353 Writing for Environmental Prof (4 QH)	ENG U303 Advanced Writing in Envir Prof (4 SH, Type A)
ENG 1357 Poetry Workshop (4 QH)	ENG U377 Poetry Workshop (4 SH, Type D)
ENG 1358 Fiction Workshop (4 QH)	ENG U378 Fiction Workshop (4 SH, Type D)
ENG 1359 Nonfiction Workshop (4 QH)	ENG U379 Nonfiction Workshop (4 SH, Type D)
ENG 1360 Writing Practicum (4 QH)	ENG U300 Writing Practicum (4 SH, Type A)
ENG 1361 The Writing Process (4 QH)	ENG U381 The Writing Process (4 SH, Type D)
ENG 1362 Publication Arts (4 QH)	ENG U382 Publication Arts (4 SH, Type A)
ENG 1370 Technical Writing 2 (4 QH)	ENG U321 Technical Comm 2 (4 SH, Type A)
ENG 1371 Writing for Computer Industry (4 QH)	ENG U324 Writing for Comp-Related Ind (4 SH, Type A)
ENG 1380 Writg for Professions: Hlth Ser (4 QH)	ENG U306 Adv Writing in the Health Prof (4 SH, Type A)
ENG 1381 Writg for Professions: Bus Admn (4 QH)	ENG U304 Advanced Writing in Bus Admin (4 SH, Type A)
ENG 1382 Writg for Professions: Crim Jus (4 QH)	ENG U305 Adv Writing in Crim Justice (4 SH, Type A)
ENG 1400 Topics in Genre (4 QH)	ENG U398 Topics in Genre (4 SH, Type A)
ENG 1401 Introduction to Syntax (4 QH)	ENG U450 Syntax (4 SH, Type A)
ENG 1407 Intro to Semantics (4 QH)	ENG U452 Semantics (4 SH, Type A)
ENG 1408 Topics in Linguistics (4 QH)	ENG U458 Topics in Linguistics (4 SH, Type A)
ENG 1409 American Novels 1 (4 QH)	ENG U519 American Novels 1 (4 SH, Type A)
ENG 1410 American Novels 2 (4 QH)	ENG U520 American Novels 2 (4 SH, Type A)
ENG 1411 English Drama 1 (4 QH)	ENG U511 English Drama 1 (4 SH, Type A)
ENG 1412 English Drama 2 (4 QH)	ENG U512 English Drama 2 (4 SH, Type A)
ENG 1550 Psychology & the Novel (4 QH)	ENG U589 Psychology and Literature (4 SH, Type A)
ENG 1551 Gender Roles in Literature (4 QH)	ENG U691 Gender Roles in Literature (4 SH, Type A)
ENG 1552 Fantasy (4 QH)	ENG U572 Fantasy (4 SH, Type A)
ENG 1557 Topics in Fantasy (4 QH)	ENG U577 Topics in Fantasy (4 SH, Type A)
ENG 1558 Literature in Context (4 QH)	ENG U588 Literature in Context (4 SH, Type A)
ENG 1559 Literature in Context (4 QH)	ENG U588 Literature in Context (4 SH, Type A)
ENG 1600 Topics in Literature (4 QH)	ENG U399 Topics in Literature (4 SH, Type A)
ENG 1601 Topics in Literature (4 QH)	ENG U399 Topics in Literature (4 SH, Type A)
ENG 1602 Major Figure (4 QH)	ENG U600 Major Figure (4 SH, Type A)
ENG 1607 Major Figure (4 QH)	ENG U600 Major Figure (4 SH, Type A)
ENG 1608 City in Literature (4 QH)	ENG U690 The City in Literature (4 SH, Type A)
ENG 1609 Contemporary American Lit (4 QH)	ENG U676 Contemporary American Lit (4 SH, Type A)
ENG 1610 Early American Literature (4 QH)	ENG U661 Early American Literature (4 SH, Type A)
ENG 1611 New England Renaissance (4 QH)	ENG U665 The American Renaissance (4 SH, Type A)
ENG 1612 American Realism (4 QH)	ENG U667 American Realism (4 SH, Type A)
ENG 1617 Modern American Literature (4 QH)	ENG U668 Modern American Literature (4 SH, Type A)
ENG 1618 Children's Literature (4 QH)	ENG U582 Children's Literature (4 SH, Type A)
ENG 1619 Topics in Children's Literature (4 QH)	ENG U584 Topics in Children's Lit (4 SH, Type A)
ENG 1621 19th Century British Fiction (4 QH)	ENG U626 19th-Centure British Fiction (4 SH, Type A)
ENG 1622 Major 20th C British Novelists (4 QH)	ENG U630 Major 20th-C British Novelists (4 SH, Type A)
ENG 1627 Medieval English Literature (4 QH)	ENG U605 Medieval English Literature (4 SH, Type A)
ENG 1628 Chaucer (4 QH)	ENG U607 Chaucer (4 SH, Type A)
ENG 1629 Topics in Chaucer (4 QH)	ENG U608 Topics in Chaucer (4 SH, Type A)
ENG 1630 Milton (4 QH)	ENG U618 Milton (4 SH, Type A)
ENG 1631 Topics in Medieval Literature (4 QH)	ENG U606 Topics in Medieval Literature (4 SH, Type A)
ENG 1632 16th C Literature (4 QH)	ENG U610 16th-Century English Lit (4 SH, Type A)
ENG 1637 17th Century English Lit (4 QH)	ENG U617 17th-Century English Lit (4 SH, Type A)
ENG 1639 18th Century English Lit (4 QH)	ENG U619 18th-Century English Lit (4 SH, Type A)
ENG 1640 Topics - 18th C English Literature (4 QH)	ENG U620 Topics 18th-Century Eng Lit (4 SH, Type A)
ENG 1641 Romantic Poetry (4 QH)	ENG U621 Romantic Poetry (4 SH, Type A)
ENG 1647 Victorian Literature (4 QH)	ENG U624 Victorian Literature (4 SH, Type A)
ENG 1648 Topics in Victorian Literature (4 QH)	ENG U625 Topics in Victorian Literature (4 SH, Type A)
ENG 1649 World Literature 1 (4 QH)	ENG U681 World Literature 1 (4 SH, Type A)
ENG 1650 World Literature 2 (4 QH)	ENG U682 World Literature 2 (4 SH, Type A)

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit

Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
ENG 1652 20th Century English Lit (4 QH)	ENG U631 20th-Century English Lit (4 SH, Type A)
ENG 1658 Introduction to Shakespeare (4 QH)	ENG U611 Shakespeare (4 SH, Type A)
ENG 1659 Shakespeare's Comedies (4 QH)	ENG U612 Shakespeare's Comedies (4 SH, Type A)
ENG 1660 Shakespeare's Tragedies (4 QH)	ENG U613 Shakespeare's Tragedies (4 SH, Type A)
ENG 1661 Topics in Shakespeare (4 QH)	ENG U614 Topics in Shakespeare (4 SH, Type A)
ENG 1662 The Bible (4 QH)	ENG U680 The Bible (4 SH, Type A)
ENG 1667 Modern Poetry (4 QH)	ENG U687 Modern Poetry (4 SH, Type A)
ENG 1677 Contemporary Poetry (4 QH)	ENG U688 Contemporary Poetry (4 SH, Type A)
ENG 1678 Early African-American Lit (4 QH)	ENG U663 Early African-American Lit (4 SH, Type A)
ENG 1679 Modern African-American Lit (4 QH)	ENG U670 Modern African American Lit (4 SH, Type A)
ENG 1680 Multiethnic Literature (4 QH)	ENG U671 Multiethnic Lit of the US (4 SH, Type A)
ENG 1690 Jr/Sr Seminar (4 QH)	ENG U710 Junior/Senior Seminar (4 SH, Type D)
ENG 1691 Jr/Sr Seminar (4 QH)	ENG U710 Junior/Senior Seminar (4 SH, Type D)
ENG 1692 Jr/Sr Seminar in Linguistics (4 QH)	ENG U654 Seminar in Linguistics (4 SH, Type D)
ENG 1693 Jr/Sr Seminar in Linguistics (4 QH)	ENG U656 Seminar in Linguistics (4 SH, Type D)
ENG 1694 Topics in Experiential Educatn (4 QH)	ENG U694 Topics in Experiential Ed (4 SH, Type D)
ENG 1695 Internship Practicum (4 QH)	ENG U940 Internship Practicum (4 SH, Type F)
ENG 1710 College Writing 1 - Honors (4 QH) with ENG 1711 College Writing 2 - Honors (4 QH) *	ENG U111 College Writing (4 SH, Type A)
----- alone	ENG U110 Introductory Writing (4 SH, Type A)
ENG 1711 College Writing 2 - Honors (4 QH) with ENG 1710 College Writing 1 - Honors (4 QH) *	ENG U111 College Writing (4 SH, Type A)
----- alone	ENG U111 College Writing (4 SH, Type A)
ENG 1750 Intermediate Writing - Honors (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ENG 1777 Honors Adjunct (1 QH)	<i>No semester equivalent. Converts to honors credit.</i>
ENG 1778 Honors Adjunct (1 QH)	<i>No semester equivalent. Converts to honors credit.</i>
ENG 1781 Writing for Business - Honors (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ENG 1801 Freshman Honors (4 QH)	ENG U111 College Writing (4 SH, Type A)
ENG 1802 Jr/Sr Honors Program (4 QH)	ENG U970 Jr/Sr Honors Project 1 (4 SH, Type F)
ENG 1803 Jr/Sr Honors Program (4 QH)	ENG U971 Jr/Sr Honors Project 2 (4 SH, Type F)
ENG 1808 Directed Study (1 QH)	ENG U921 Directed Study (1 SH, Type F)
ENG 1810 Directed Study (4 QH)	ENG U924 Directed Study (4 SH, Type F)
ENG 1811 Directed Study (4 QH)	ENG U924 Directed Study (4 SH, Type F)
ENG 1888 Experiential Ed Directed Study (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
ENG 4013 Introductory Writing 1 (4 QH) alone	<i>No semester equivalent. Converts to departmental credit.</i>
----- with ENG 4014 Introductory Writing 2 (4 QH) *	ENG U110 Introductory Writing (4 SH, Type A)
ENG 4014 Introductory Writing 2 (4 QH) alone	<i>No semester equivalent. Converts to departmental credit.</i>
----- with ENG 4013 Introductory Writing 1 (4 QH) *	ENG U110 Introductory Writing (4 SH, Type A)

ENT (Entrepreneurship)

ENT 1330 Entrepreneurship (4 QH)	ENT U201 Entrepreneurship (4 SH, Type A)
ENT 1344 Starting & Managing New Business (4 QH)	ENT U401 Mgmt Small & Medium Enterprise (4 SH, Type A)
ENT 1352 Planning & Growing New Venture (4 QH)	ENT U301 Opportunity Assess & Ent Mkt (4 SH, Type A)
ENT 1358 Small Business Institute Proj (8 QH) *	ENT U501 Growth Venture Creation (4 SH, Type A)
ENT 1591 Independent Study (1 QH)	ENT U921 Directed Study (1 SH, Type F)
ENT 1592 Independent Study (2 QH)	ENT U922 Directed Study (2 SH, Type F)
ENT 1593 Independent Study (3 QH)	ENT U923 Directed Study (3 SH, Type F)
ENT 1594 Independent Study (4 QH)	ENT U924 Directed Study (4 SH, Type F)
ENT 1892 Honors Thesis (8 QH)	ENT U970 Jr/Sr Honors Project 1 (4 SH, Type F) and ENT U971 Jr/Sr Honors Project 2 (4 SH, Type F)
ENT 1894 Honors Thesis (12 QH) *	ENT U970 Jr/Sr Honors Project 1 (4 SH, Type F) and ENT U971 Jr/Sr Honors Project 2 (4 SH, Type F)

ESL (English as a Second Language)

Converts to ESL credit.

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit
Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
 F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
-------------------	-------------------------------

FIN (Finance)

FIN 1333 Financial Inst & Markets (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
FIN 1335 Managerial Finance (4 QH)	FIN U301 Corporate Finance (4 SH, Type A)
FIN 1346 Investment Management (4 QH) <i>with FIN 1543 Modern Portfolio Management (4 QH) *</i> ----- <i>alone</i>	FIN U303 Investments (4 SH, Type A) FIN U303 Investments (4 SH, Type A)
FIN 1438 Principles of Finance 1 (4 QH) <i>with FIN 1439 Principles of Finance 2 (4 QH) *</i> ----- <i>with FIN 1739 Principles of Finance 2 - Honors (4 QH) *</i> ----- <i>alone</i>	FIN U201 Financial Management (4 SH, Type A) FIN U201 Financial Management (4 SH, Type A) FIN U201 Financial Management (4 SH, Type A)
FIN 1439 Principles of Finance 2 (4 QH) <i>with FIN 1438 Principles of Finance 1 (4 QH) *</i> ----- <i>alone</i>	FIN U201 Financial Management (4 SH, Type A) FIN U201 Financial Management (4 SH, Type A)
FIN 1520 Financial Risk Management (4 QH)	FIN U512 Financial Risk Management (4 SH, Type A)
FIN 1526 Securities Markets (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
FIN 1530 Working Capital Management (4 QH) <i>with FIN 1770 Entrepreneurial Finance (4 QH) *</i> ----- <i>alone</i>	FIN U310 Working Capital Management (4 SH, Type A) FIN U310 Working Capital Management (4 SH, Type A)
FIN 1531 Valuation & Value Creation (4 QH)	FIN U410 Valuation & Value Creation (4 SH, Type A)
FIN 1535 Issues in Corporate Governance (4 QH)	FIN U312 Issues in Corporate Governance (4 SH, Type A)
FIN 1538 Financial Ethics (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
FIN 1540 Management of Financial Institut (4 QH)	FIN U314 Management of Financial Inst (4 SH, Type A)
FIN 1543 Modern Portfolio Management (4 QH) <i>with FIN 1346 Investment Management (4 QH) *</i> ----- <i>alone</i>	FIN U303 Investments (4 SH, Type A) FIN U303 Investments (4 SH, Type A)
FIN 1549 Principles of Real Estate (4 QH) <i>with FIN 1550 Real Estate Finance (4 QH) *</i> ----- <i>alone</i>	FIN U516 Real Estate Finance (4 SH, Type A) FIN U516 Real Estate Finance (4 SH, Type A)
FIN 1550 Real Estate Finance (4 QH) <i>with FIN 1549 Principles of Real Estate (4 QH) *</i> ----- <i>alone</i>	FIN U516 Real Estate Finance (4 SH, Type A) FIN U516 Real Estate Finance (4 SH, Type A)
FIN 1562 Employee Benefits Management (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
FIN 1566 Risk Management & Insurance (4 QH)	FIN U518 Risk Management & Insurance (4 SH, Type A)
FIN 1580 Personal Financial Management (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
FIN 1591 Directed Study (1 QH)	FIN U921 Directed Study (1 SH, Type F)
FIN 1592 Directed Study (2 QH)	FIN U922 Directed Study (2 SH, Type F)
FIN 1593 Directed Study (3 QH)	FIN U923 Directed Study (3 SH, Type F)
FIN 1594 Directed Study (4 QH)	FIN U924 Directed Study (4 SH, Type F)
FIN 1739 Principles of Finance 2 - Honors (4 QH) <i>with FIN 1438 Principles of Finance 1 (4 QH) *</i> ----- <i>alone</i>	FIN U201 Financial Management (4 SH, Type A) FIN U201 Financial Management (4 SH, Type A)
FIN 1759 International Financial Market (4 QH) <i>with FIN 1760 International Financial Mgmt (4 QH) *</i> ----- <i>alone</i>	FIN U320 International Financial Mgt (4 SH, Type A) FIN U320 International Financial Mgt (4 SH, Type A)
FIN 1760 International Financial Mgmt (4 QH) <i>with FIN 1759 International Financial Market (4 QH) *</i> ----- <i>alone</i>	FIN U320 International Financial Mgt (4 SH, Type A) FIN U320 International Financial Mgt (4 SH, Type A)
FIN 1770 Entrepreneurial Finance (4 QH) <i>with FIN 1530 Working Capital Management (4 QH) *</i> ----- <i>alone</i>	FIN U310 Working Capital Management (4 SH, Type A) FIN U310 Working Capital Management (4 SH, Type A)
FIN 1777 Honors Adjunct (1 QH)	<i>No semester equivalent. Converts to honors credit.</i>

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit

Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.

Quarter Course(s)	Equivalent Semester Course(s)
FIN 1804 Issues in Corp Control - Honors (4 QH)	FIN U606 Issues in Corporate Control (4 SH, Type A)
FIN 1818 Turnaround Management - Honors (4 QH)	FIN U602 Turnaround Management (4 SH, Type A)
FIN 1820 Fixed Income Securities (4 QH)	FIN U604 Fixed-Income Securities (4 SH, Type A)
FIN 1821 Financial Strategy - Honors (4 QH)	<i>No semester equivalent. Converts to departmental credit.</i>
FIN 1832 Valuing E-Commerce Cos - Honors (4 QH)	FIN U608 Advanced Financial Strategy (4 SH, Type A)
FIN 1892 Honors Thesis (8 QH)	FIN U970 Jr/Sr Honors Project 1 (4 SH, Type F) and FIN U971 Jr/Sr Honors Project 2 (4 SH, Type F)
FIN 1894 Honors Thesis (12 QH) *	FIN U970 Jr/Sr Honors Project 1 (4 SH, Type F) and FIN U971 Jr/Sr Honors Project 2 (4 SH, Type F)

Credit hours: SH = Semester hours QH = Quarter hours * = Will result in excess semester credit
Course types: A = Lecture (only) B = Lab (only) C = Lecture with Lab or Coreq D = Seminar E = Studio
F = Individualized Instruction G = Approved/Supervised Off-Campus I = Case/Lecture R = Recitation/Discussion
See your academic adviser for transition planning.