

Rensselaer Hartford Three Year Student Schedule

Spring 2010

Term Begins: 1/4/2010

Term Ends: 4/15/2010

Spring 2010

Department of Science

Hartford	Groton	Distance	Course No.	Title	Weekday	Time
CRN	CRN	CRN				
24602			CISH- 4020 H01	Object Structures Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	R	17:30-20:30
24603			CISH- 4030 H01	Structured Computer Architecture Prerequisites: Undergraduate course in "Introduction to Computer Science"	W	17:30-20:30
24604			CISH- 4380 H01	Database Systems Prerequisites: CISH- 4020- Object Structures	T	17:30-20:30
24605			CISH- 6120 HDH	Distributed Database Systems Originates in Hartford. Links Hartford with other sites Prerequisites: CSCI- 4380- Database Systems from RPI Troy campus	R	17:30-20:30
24660			CISH- 6220 HDH	LANs, MANs, and Internetworking Originates in Hartford. Links Hartford with other sites Prerequisites: ECSE- 4670- Computer Communication Networks	M	17:30-20:30
24606			CISH- 6960 H01	Cryptography and Network Security Prerequisites: ECSE- 4670- Computer Communication Networks	R	17:30-20:30
24607			CISH- 6960 HDH	Research Methods Originates in Hartford. Links Hartford with other sites	M	17:30-20:30
24608			CSCI- 6050 H01	Computability and Complexity Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	W	17:30-20:30

Department of Engineering

Hartford	Groton	Distance	Course No.	Title	Weekday	Time
CRN	CRN	CRN				
24609			ECSE- 4670 H01	Computer Communication Networks <i>May be cross listed under CISH</i> Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	M	17:30-20:30
24610			ECSE- 6400 H01	Systems Analysis Techniques Prerequisites: ECSE- 4960- Probability for Engineering Applications	R	17:30-20:30
24611			ECSE- 6460 H01	Multivariable Control Systems Prerequisites: ECSE- 6400- Systems Analysis Techniques, ECSE- 6440- Optimal Control Theory	W	17:30-20:30
24612			ECSE- 6560 H01	Digital Communications Engineering Prerequisites: ECSE- 6510- Introduction to Stochastic Signals and Systems	W	17:30-20:30
24613			ECSE- 6620 H01	Digital Signal Processing Prerequisites: ECSE- 4960- Probability for Engineering Applications	T	17:30-20:30
24614			ECSE- 6630 H01	Digital Image and Video Processing Prerequisites: ECSE- 6620- Digital Signal Processing	T	17:30-20:30
24615			ECSE- 6780 H01	Software Engineering II <i>May be cross listed under CISH</i> Prerequisites: ECSE- 6770- Software Engineering I	M	17:30-20:30
24616			ECSE- 7010 H01	Optical Fiber Communication Prerequisites: ECSE- 4960- Probability for Engineering Applications	R	17:30-20:30
24617			ECSE- 7100 H01	Real-Time Operating Systems and Programming Prerequisites: CISH- 4030- Structured Computer Architecture, CISH- 4210- Operating Systems	T	17:30-20:30
24618			MANE- 5000 H01	Advanced Engineering Mathematics I	T	17:30-20:30
24619			MANE- 5060 H01	Introduction to Compressible Flow	M	17:30-20:30

Rensselaer Hartford Three Year Student Schedule

Spring 2010

24620	MANE- 5080 H01	Turbomachinery	T	17:30-20:30
24621	MANE- 6180 H01	Mechanics of Composite Materials	R	17:30-20:30
24622	MANE- 6530 H01	Turbulence Prerequisites: MANE- 4800- Boundary Layers and Heat Transfer	R	17:30-20:30
24623	MANE- 6550 H01	Theory of Compressible Flow	W	17:30-20:30
24624	MANE- 6960 H01	Advanced Fracture Mechanics	R	17:30-20:30
24626	MTLE- 4260 H01	High Temperature Alloys	R	17:30-20:30
24659	MTLE- 6960 H01	Light Metal Alloys	T	17:30-20:30

Lally School of Management & Technology

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
24627			MGMT- 6020 HDH	Financial Management I <i>Formerly MGMT- 6310- Financial Management and Valuation of Firms</i> Originates in Hartford. Links Hartford with other sites	T	17:30-21:00
24628			MGMT- 6040 H01	Creating and Managing an Enterprise I <i>Formerly MGMT- 6710- Designing, Developing and Staffing High-Performance Organizations I</i>	T	17:30-21:00
24652			MGMT- 6050 HDH	Creating and Managing an Enterprise II Originates in Hartford. Links Hartford with other sites	R	17:30-21:00
24630			MGMT- 6140 HDH	Information Systems for Management Originates in Hartford. Links Hartford with other sites	W	17:30-21:00
24631			MGMT- 6180 H01	Strategic Information Systems Management Prerequisites: MGMT- 6140- Information Systems for Management	R	17:30-21:00
24632			MGMT- 6290 H01	Macroeconomics and International Environments of Business	R	17:30-21:00
24633			MGMT- 6330 H01	Investment Analysis II Prerequisites: MGMT- 6320- Investment Analysis I	T	17:30-21:00
24634			MGMT- 6340 H01	Financial Markets and Institutions Prerequisites: MGMT- 6020- Financial Management I	R	17:30-21:00
24635	0	0	MGMT- 6390 HDH	International Operations <i>Formerly MGMT- 6350- International Business</i> Class Meeting Dates: 1/9/2010, 1/23/2010, 2/6/2010, 2/20/2010, 3/6/2010 Originates in Hartford. Links Hartford with other sites	S	8:30-17:00
24636			MGMT- 6400 H01	Financial Econometrics Modeling	M	17:30-21:00
24657			MGMT- 6470 H01	Management of Quality, Processes, and Reliability <i>May be cross listed for DSES- 6170- Management of Quality, Processes, and Reliability</i> Prerequisites: MGMT- 6100- Statistics and Operations Management I	R	17:30-21:00
24639			MGMT- 6630 H01	Starting Up A New Venture Prerequisites: MGMT- 6020- Financial Management I	R	17:30-21:00
24642			MGMT- 6680 H01	Strategy, Technology, and Global Competitive Advantage Class Meeting Dates: 1/23/2010, 2/6/2010, 2/20/2010, 3/6/2010, 3/20/2010 Prerequisites: For M.S. Students Only	S	8:30-17:00
24643			MGMT- 6750 H01	Legal Aspects of E-Business and Information Technology	T	17:30-21:00
24644			MGMT- 6810 H01	Management of Technical Projects	W	17:30-21:00
24653			MGMT- 7030 H01	Strategy, Technology, and Competition <i>Formerly MGMT- 6650- Technology and Competitive Advantage</i> Prerequisites: For M.B.A. Students Only	T	17:30-21:00
24654			MGMT- 7060 H01	Developing Innovative New Products & Services II Class Meeting Dates: 3/6/2010, 3/20/2010, 4/3/2010, 4/17/2010, 5/1/2010	S	8:30-17:00

Rensselaer Hartford Three Year Student Schedule

Spring 2010

24648	MGMT- 7210 H01	Acquisition and Venture Analysis Prerequisites: MGMT- 6020- Financial Management I	T	17:30-21:00
24649	MGMT- 7700 H01	International Negotiations	T	17:30-21:00
24650	MGMT- 7740 H01	Accounting for Reporting and Control <i>Formerly MGMT- 6190- Financial and Managerial Accounting</i>	M	17:30-21:00

Delivery Method Description (last three characters of the "Course No.")

H01, H02, or H03.....	Hartford Campus
G01.....	Groton Campus
HDH.....	Distributed Delivery from Hartford to other sites
GDH.....	Distributed Delivery from Hartford to Groton

Rensselaer Hartford Three Year Student Schedule

Summer 2010

Term Begins: 5/10/2010

Term Ends: 8/14/2010

Summer 2010

Department of Science

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
62305			CISH- 4010 H01	Discrete Mathematics and Computer Theory	M	17:30-20:30
62306			CISH- 6050 H01	Software Engineering Management Prerequisites: CISH- 4020- Object Structures	T	17:30-20:30
62308			CISH- 6960 HDH	Developing Enterprise Application Originates in Hartford. Links Hartford with other sites Prerequisites: CISH- 6510- Web Application Design and Development	R	17:30-20:30
62309			COMM- 6420 H01	Foundations of Human-Computer Interaction Usability	M	17:30-20:30
62310			CSCI- 6480 H01	Theory of Compiler Design	T	17:30-20:30

Department of Engineering

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
62341			ECSE- 6050 H01	Advanced Electronic Circuits Prerequisites: An undergraduate course in analog electronics	T	17:30-20:30
62340			ECSE- 6960 H01	Embedded Digital Control Systems Prerequisites: ECSE- 4440- Control Systems Engineering	M	17:30-20:30
62311			ECSE- 6960 H01	Mechatronics <i>May be cross listed for MANE- 4490- Mechatronics</i> Prerequisites: ECSE- 4960- Probability for Engineering Applications	W	17:30-20:30
62312			MANE- 5100 H01	Mechanical Engineering Foundations I	R	17:30-20:30
62313			MANE- 6180 H01	Mechanics of Composite Materials	M	17:30-20:30
62314			MANE- 6200 H01	Plates and Shells	T	17:30-20:30
62315			MANE- 6410 H01	Celestial Mechanics	W	17:30-20:30
62316			MANE- 6540 H01	Advanced Thermodynamics	R	17:30-20:30
62317			MANE- 6550 H01	Theory of Compressible Flow	M	17:30-20:30
62318			MANE- 6650 H01	Convective Heat Transfer Prerequisites: MANE- 4800- Boundary Layers and Heat Transfer	T	17:30-20:30
62319			MANE- 6960 H01	Actuators and Sensors in Mechatronics Prerequisites: ECSE- 4440- Control Systems Engineering	W	17:30-20:30
62320			MANE- 6960 H01	Advanced Fracture Mechanics	R	17:30-20:30
62321			MANE- 7000 H01	Advanced Engineering Mathematics II	M	17:30-20:30
62304			MTLE- 6960 H01	High Temperature Coatings Engineering	R	17:30-20:30
62302			MTLE- 6960 H01	Intermediate Temperature Degradation & Protection	M	17:30-20:30

Lally School of Management & Technology

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
62343			MGMT- 6020 H01	Financial Management I <i>Formerly MGMT- 6310- Financial Management and Valuation of Firms</i>	T	17:30-21:00
62342			MGMT- 6030 H01	Financial Management II	W	17:30-21:00
62344			MGMT- 6040 H01	Creating and Managing an Enterprise I <i>Formerly MGMT- 6710- Designing, Developing and Staffing High-Performance Organizations I</i>	W	17:30-21:00
62345			MGMT- 6050 H01	Creating and Managing an Enterprise II	W	17:30-21:00

Rensselaer Hartford Three Year Student Schedule

Summer 2010

62324	MGMT- 6100 H01	Statistics and Operations Management I	T	17:30-21:00
62325	MGMT- 6110 H01	Statistics and Operations Management II Prerequisites: MGMT- 6100- Statistics and Operations Management I	R	17:30-21:00
62326	MGMT- 6320 H01	Investment Analysis I Prerequisites: MGMT- 6020- Financial Management I	R	17:30-21:00
62328	MGMT- 6450 H01	Manufacturing Systems Management	M	17:30-21:00
62329	MGMT- 6490 H01	Competitive Advantage and Operations Strategy Prerequisites: MGMT- 6450- Manufacturing Systems Management	W	17:30-21:00
62330	MGMT- 6550 H01	Marketing Research Prerequisites: MGMT- 6100- Statistics and Operations Management I, MGMT- 7100- Marketing and Product Management	T	17:30-21:00
62332	MGMT- 6680 H01	Strategy, Technology, and Global Competitive Advantage Prerequisites: For M.S. Students Only	T	17:30-21:00
62339	MGMT- 7003 H01	Sustainable Business Development	R	17:30-21:00
62336	MGMT- 7540 H01	Leadership and Organizational Improvement Prerequisites: MGMT- 7740- Accounting for Reporting and Control, MGMT- 6040- Creating and Managing an Enterprise I	M	17:30-21:00
62338	MGMT- 7740 H01	Accounting for Reporting and Control <i>Formerly MGMT- 6190- Financial and Managerial Accounting</i>	R	17:30-21:00

Delivery Method Description (last three characters of the "Course No.")	
H01, H02, or H03.....	Hartford Campus
G01.....	Groton Campus
HDH.....	Distributed Delivery from Hartford to other sites
GDH.....	Distributed Delivery from Hartford to Groton

Rensselaer Hartford Three Year Student Schedule

Fall 2010

Term Begins: 9/7/2010

Term Ends: 12/16/2010

Fall 2010

Department of Science

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
12230			CISH- 4210 H01	Operating Systems Prerequisites: CISH- 4020- Object Structures, CISH- 4030- Structured Computer Architecture	T	17:30-20:30
12231			CISH- 6220 H01	LANs, MANs, and Internetworking Prerequisites: ECSE- 4670- Computer Communication Networks	M	17:30-20:30
12232			CISH- 6510 HDH	Web Application Design and Development Originates in Hartford. Links Hartford with other sites Prerequisites: CISH- 4020- Object Structures, ECSE- 4670- Computer Communication Networks	T	17:30-20:30
12233			CISH- 6960 H01	Artificial Intelligence and Heuristics Prerequisites: CISH- 4030- Structured Computer Architecture	R	17:30-20:30
12246			CISH- 6960 H01	New Horizons in Computer Architecture and Networks	W	17:30-20:30
12236			CSCI- 6460 H01	Advanced Database Management Topics Prerequisites: CISH- 4380- Database Systems	S	9:00-12:00

Department of Engineering

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
12223			ECSE- 4440 H01	Control Systems Engineering Prerequisites: ECSE- 4960- Fundamentals of Signals and Systems	T	17:30-20:30
12224			ECSE- 4670 H01	Computer Communication Networks <i>May be cross listed under CISH</i> Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	M	17:30-20:30
12225			ECSE- 4770 H01	Computer Hardware Design Prerequisites: CISH- 4030- Structured Computer Architecture	M	17:30-20:30
12226			ECSE- 4960 H01	Fundamentals of Signals and Systems <i>Formerly ECSE- 4960- Linear Systems Analysis</i>	W	17:30-20:30
12229			ECSE- 6420 H01	Nonlinear Control Systems Prerequisites: ECSE- 6400- Systems Analysis Techniques	W	17:30-20:30
12227			ECSE- 6510 H01	Introduction to Stochastic Signals and Systems Prerequisites: ECSE- 4960- Probability for Engineering Applications	R	17:30-20:30
12228			ECSE- 6770 HDH	Software Engineering I <i>May be cross listed under CISH</i> Originates in Hartford. Links Hartford with other sites Prerequisites: CISH- 4020- Object Structures	R	17:30-20:30
			ECSE- 6980 H01	Master's Project In Electrical Engineering		
12238			MANE- 4800 H01	Boundary Layers and Heat Transfer	W	17:30-20:30
12239			MANE- 5000 H01	Advanced Engineering Mathematics I	R	17:30-20:30
12240			MANE- 6720 H01	Computational Fluid Dynamics Prerequisites: MANE- 6660- Fundamentals of Finite Elements or Equivalent	M	17:30-20:30
12241			MANE- 6960 H01	Propulsion Systems	T	17:30-20:30
12242			MANE- 7100 H01	Mechanical Engineering Foundations II	W	17:30-20:30
12243			MTLE- 6960 H01	Creep and Fatigue of Metals	W	17:30-20:30
12244			MTLE- 7061 H01	Casting and Joining Processes	R	17:30-20:30

Rensselaer Hartford Three Year Student Schedule

Fall 2010

Lally School of Management & Technology

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
12237			DSES- 6110 H01	Introduction to Applied Statistics	M	17:30-21:00
12201			MGMT- 6020 H01	Financial Management I <i>Formerly MGMT- 6310- Financial Management and Valuation of Firms</i>	T	17:30-21:00
12202			MGMT- 6040 HDH	Creating and Managing an Enterprise I <i>Formerly MGMT- 6710- Designing, Developing and Staffing High-Performance Organizations I</i> Originates in Hartford. Links Hartford with other sites	R	17:30-21:00
12247	0	0	MGMT- 6060 HDH	Business Implications of Emerging Technologies I <i>Formerly MGMT- 6610- Global Strategic Management of Technological Innovation</i> Originates in Hartford. Links Hartford with other sites	S	
12205			MGMT- 6080 H01	Networks, Innovation and Value Creation I <i>Formerly MGMT 7500- Managing Supply Networks</i>	R	17:30-21:00
12206			MGMT- 6100 H01	Statistics and Operations Management I	M	17:30-21:00
12208			MGMT- 6170 HDH	Advanced Systems Analysis and Design Originates in Hartford. Links Hartford with other sites Prerequisites: MGMT- 6140- Information Systems for Management	W	17:30-21:00
12210			MGMT- 6320 H01	Investment Analysis I Prerequisites: MGMT- 6020- Financial Management I	M	17:30-21:00
12245			MGMT- 6360 H01	International Finance I	T	17:30-21:00
12211			MGMT- 6450 HDH	Manufacturing Systems Management Originates in Hartford. Links Hartford with other sites	T	17:30-21:00
12212			MGMT- 6480 H01	Service Operations Management	W	17:30-21:00
12213			MGMT- 6600 H01	Research and Development Management Prerequisites: MGMT- 7740- Accounting for Reporting and Control	W	17:30-21:00
12214			MGMT- 6680 HDH	Strategy, Technology, and Global Competitive Advantage Originates in Hartford. Links Hartford with other sites Prerequisites: For M.S. Students Only	M	17:30-21:00
12248	0	0	MGMT- 6810 HDH	Management of Technical Projects Originates in Hartford. Links Hartford with other sites	R	17:30-21:00
12216			MGMT- 6960 H01	Taxation for Business and Investment Planning	R	17:30-21:00
12222			MGMT- 7050 H01	Developing Innovative New Products & Services I <i>Formerly MGMT- 6560- Managing New Product Development</i>	M	17:30-21:00
12218			MGMT- 7710 H01	Cultural Environment of International Business Prerequisites: MGMT- 6390- International Operations	S	17:30-21:00
12219			MGMT- 7730 H01	Economics and Institutions <i>Formerly MGMT- 6300- Business Economics</i> Prerequisites: MGMT- 6100- Statistics and Operations Management I, MGMT- 6110- Statistics and Operations Management II	W	17:30-21:00
12220			MGMT- 7740 HDH	Accounting for Reporting and Control <i>Formerly MGMT- 6190- Financial and Managerial Accounting</i> Originates in Hartford. Links Hartford with other sites	M	17:30-21:00
12221			MGMT- 7750 H01	Global Business and Social Responsibility <i>Formerly MGMT- 6800- Ethical, Political, and Legal Context of Business</i>	T	17:30-21:00

Rensselaer Hartford Three Year Student Schedule

Fall 2010

Delivery Method Description (last three characters of the "Course No.")	
H01, H02, or H03.....	Hartford Campus
G01.....	Groton Campus
HDH.....	Distributed Delivery from Hartford to other sites
GDH.....	Distributed Delivery from Hartford to Groton

Rensselaer Hartford Three Year Student Schedule

Spring 2011

Spring 2011

Term Begins: 1/3/2011

Term Ends: 4/14/2011

Department of Science

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
24835			CISH- 4010 H01	Discrete Mathematics and Computer Theory	W	17:30-20:30
24836			CISH- 4020 H01	Object Structures Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	R	17:30-20:30
24837			CISH- 4030 H01	Structured Computer Architecture Prerequisites: Undergraduate course in "Introduction to Computer Science"	W	17:30-20:30
24838			CISH- 4380 H01	Database Systems Prerequisites: CISH- 4020- Object Structures	T	17:30-20:30
24841			CISH- 6960 H01	Cryptography and Network Security Prerequisites: ECSE- 4670- Computer Communication Networks	M	17:30-20:30
24842			CISH- 6960 H01	Research Methods	R	17:30-20:30
24843			CSCI- 6050 H01	Computability and Complexity Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	M	17:30-20:30

Department of Engineering

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
24823			ECSE- 4670 H01	Computer Communication Networks <i>May be cross listed under CISH</i> Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	R	17:30-20:30
24824			ECSE- 5010 H01	Instrumentation and Measurement Prerequisites: ECSE- 4960- Probability for Engineering Applications	T	17:30-20:30
24825			ECSE- 6400 H01	Systems Analysis Techniques Prerequisites: ECSE- 4960- Probability for Engineering Applications	R	17:30-20:30
24826			ECSE- 6440 H01	Optimal Control Theory Prerequisites: ECSE- 6400- Systems Analysis Techniques	W	17:30-20:30
24827			ECSE- 6560 H01	Digital Communications Engineering Prerequisites: ECSE- 6510- Introduction to Stochastic Signals and Systems	W	17:30-20:30
24828			ECSE- 6620 H01	Digital Signal Processing Prerequisites: ECSE- 4960- Probability for Engineering Applications	M	17:30-20:30
24829			ECSE- 6660 H01	Broadband and Optical Networking <i>May be cross listed under CISH</i> Prerequisites: ECSE- 6510- Introduction to Stochastic Signals and Systems, ECSE- 4670- Computer Communication Networks	T	17:30-20:30
24830			ECSE- 6780 H01	Software Engineering II <i>May be cross listed under CISH</i> Prerequisites: ECSE- 6770- Software Engineering I	W	17:30-20:30
24844			MANE- 4240 H01	Introduction to Finite Elements	M	17:30-20:30
24845			MANE- 4610 H01	Vibrations	W	17:30-20:30
24846			MANE- 4650 H01	Fracture Mechanics	T	17:30-20:30
24847			MANE- 5080 H01	Turbomachinery	W	17:30-20:30
24848			MANE- 5100 H01	Mechanical Engineering Foundations I	W	17:30-20:30
24853			MANE- 6180 H01	Mechanics of Composite Materials	R	17:30-20:30
24854			MANE- 6720 H01	Computational Fluid Dynamics Prerequisites: MANE- 6660- Fundamentals of Finite Elements or Equivalent	T	17:30-20:30

Rensselaer Hartford Three Year Student Schedule

Spring 2011

24849	MANE- 6960 H01	Design of Automated Machinery	M	17:30-20:30
24850	MANE- 7000 H01	Advanced Engineering Mathematics II	R	17:30-20:30
24833	MTLE- 4260 H01	High Temperature Alloys	W	17:30-20:30
24834	MTLE- 6960 H01	Light Metal Alloys	R	17:30-20:30

Lally School of Management & Technology

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
24801			MGMT- 6020 H01	Financial Management I <i>Formerly MGMT- 6310- Financial Management and Valuation of Firms</i>	M	17:30-21:00
24803			MGMT- 6040 H01	Creating and Managing an Enterprise I <i>Formerly MGMT- 6710- Designing, Developing and Staffing High-Performance Organizations I</i>	M	17:30-21:00
24804			MGMT- 6050 H01	Creating and Managing an Enterprise II	W	17:30-21:00
24851			MGMT- 6110 H01	Statistics and Operations Management II Prerequisites: MGMT- 6100- Statistics and Operations Management I	R	17:30-21:00
24806			MGMT- 6140 H01	Information Systems for Management	R	17:30-21:00
24808			MGMT- 6290 H01	Macroeconomics and International Environments of Business	M	17:30-21:00
24809			MGMT- 6330 H01	Investment Analysis II Prerequisites: MGMT- 6320- Investment Analysis I	T	17:30-21:00
24810			MGMT- 6340 H01	Financial Markets and Institutions Prerequisites: MGMT- 6020- Financial Management I	R	17:30-21:00
24811			MGMT- 6400 H01	Financial Econometrics Modeling	W	17:30-21:00
24812			MGMT- 6470 H01	Management of Quality, Processes, and Reliability <i>May be cross listed for DSES- 6170- Management of Quality, Processes, and Reliability</i> Prerequisites: MGMT- 6100- Statistics and Operations Management I	R	17:30-21:00
24813			MGMT- 6680 H01	Strategy, Technology, and Global Competitive Advantage Prerequisites: For M.S. Students Only	W	17:30-21:00
24814			MGMT- 6730 H01	Technological Change and International Competitiveness Prerequisites: MGMT- 6390- International Operations	M	17:30-21:00
24815			MGMT- 6750 H01	Legal Aspects of E-Business and Information Technology	M	17:30-21:00
24852			MGMT- 6810 H01	Management of Technical Projects	W	17:30-20:30
24816			MGMT- 7030 H01	Strategy, Technology, and Competition <i>Formerly MGMT- 6650- Technology and Competitive Advantage</i> Prerequisites: For M.B.A. Students Only	T	17:30-21:00
24817			MGMT- 7060 H01	Developing Innovative New Products & Services II	M	17:30-21:00
24818			MGMT- 7070 H01	Managing on the Edge	T	17:30-21:00
24819			MGMT- 7120 H01	International Marketing	M	17:30-21:00
24820			MGMT- 7540 H01	Leadership and Organizational Improvement Prerequisites: MGMT- 7740- Accounting for Reporting and Control, MGMT- 6040- Creating and Managing an Enterprise I	T	17:30-21:00
24821			MGMT- 7700 H01	International Negotiations	S	8:30-17:00
24822			MGMT- 7740 H01	Accounting for Reporting and Control <i>Formerly MGMT- 6190- Financial and Managerial Accounting</i>	R	17:30-21:00

Rensselaer Hartford Three Year Student Schedule

Spring 2011

Delivery Method Description (last three characters of the "Course No.")	
H01, H02, or H03.....	Hartford Campus
G01.....	Groton Campus
HDH.....	Distributed Delivery from Hartford to other sites
GDH.....	Distributed Delivery from Hartford to Groton

Rensselaer Hartford Three Year Student Schedule

Summer 2011

Term Begins: 5/9/2011

Term Ends: 8/18/2011

Summer 2011

Department of Science

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
62532			CISH- 4010 H01	Discrete Mathematics and Computer Theory	T	17:30-20:30
62519			CISH- 6050 H01	Software Engineering Management Prerequisites: CISH- 4020- Object Structures	W	17:30-20:30
62520			CISH- 6960 H01	Developing Enterprise Application Prerequisites: CISH- 6510- Web Application Design and Development	R	17:30-20:30
62521			COMM- 6420 H01	Foundations of Human-Computer Interaction Usability	R	17:30-20:30
62522			CSCI- 6210 H01	Design and Analysis of Algorithms Prerequisites: CSCI- 6050- Computability and Complexity	M	17:30-20:30

Department of Engineering

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
62533			ECSE- 6050 H01	Advanced Electronic Circuits Prerequisites: An undergraduate course in analog electronics	T	17:30-20:30
62516			ECSE- 6960 H01	Embedded Digital Control Systems Prerequisites: ECSE- 4440- Control Systems Engineering	M	17:30-20:30
62524			MANE- 5000 H01	Advanced Engineering Mathematics I	W	17:30-20:30
			MANE- 5060 H01	Introduction to Compressible Flow		
62525			MANE- 6640 H01	Radiation Heat Transfer	M	17:30-20:30
62526			MANE- 6830 H01	Combustion Prerequisites: Permission from the Instructor	T	17:30-20:30
62527			MANE- 6960 H01	Advanced Topics in Finite Elements Analysis	W	17:30-20:30
62528			MANE- 7100 H01	Mechanical Engineering Foundations II	M	17:30-20:30
62517			MTLE- 6960 H01	High Temperature Coatings Engineering	R	17:30-20:30
62518			MTLE- 6960 H01	Intermediate Temperature Degradation & Protection	W	17:30-20:30

Lally School of Management & Technology

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
62501			MGMT- 6020 H01	Financial Management I <i>Formerly MGMT- 6310- Financial Management and Valuation of Firms</i>	M	17:30-21:00
62534			MGMT- 6030 H01	Financial Management II	M	17:30-21:00
62529			MGMT- 6040 H01	Creating and Managing an Enterprise I <i>Formerly MGMT- 6710- Designing, Developing and Staffing High-Performance Organizations I</i>	T	17:30-21:00
62530			MGMT- 6050 H01	Creating and Managing an Enterprise II	S	17:30-21:00
62502			MGMT- 6100 H01	Statistics and Operations Management I	R	17:30-21:00
62504			MGMT- 6320 H01	Investment Analysis I Prerequisites: MGMT- 6020- Financial Management I	W	17:30-21:00
62506			MGMT- 6390 H01	International Operations <i>Formerly MGMT- 6350- International Business</i>	R	17:30-21:00
62508			MGMT- 6490 H01	Competitive Advantage and Operations Strategy Prerequisites: MGMT- 6450- Manufacturing Systems Management	W	17:30-21:00

Rensselaer Hartford Three Year Student Schedule

Summer 2011

62531	MGMT- 6630 H01	Starting Up A New Venture Prerequisites: MGMT- 6020- Financial Management I	R	17:30-21:00
62509	MGMT- 6680 H01	Strategy, Technology, and Global Competitive Advantage Prerequisites: For M.S. Students Only	W	17:30-21:00
62511	MGMT- 7003 H01	Sustainable Business Development	M	17:30-21:00
62512	MGMT- 7210 H01	Acquisition and Venture Analysis Prerequisites: MGMT- 6020- Financial Management I	T	17:30-21:00
62513	MGMT- 7540 H01	Leadership and Organizational Improvement Prerequisites: MGMT- 7740- Accounting for Reporting and Control, MGMT- 6040- Creating and Managing an Enterprise I	M	17:30-21:00
62514	MGMT- 7740 H01	Accounting for Reporting and Control <i>Formerly MGMT- 6190- Financial and Managerial Accounting</i>	R	17:30-21:00

Delivery Method Description (last three characters of the "Course No.")	
H01, H02, or H03.....	Hartford Campus
G01.....	Groton Campus
HDH.....	Distributed Delivery from Hartford to other sites
GDH.....	Distributed Delivery from Hartford to Groton

Rensselaer Hartford Three Year Student Schedule

Fall 2011

Term Begins: 9/6/2011

Term Ends: 12/15/2011

Fall 2011

Department of Science

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
12226			CISH- 4210 H01	Operating Systems Prerequisites: CISH- 4020- Object Structures, CISH- 4030- Structured Computer Architecture	M	17:30-20:30
12227			CISH- 6230 H01	Network Management Prerequisites: ECSE- 4670- Computer Communication Networks	R	17:30-20:30
12228			CISH- 6510 H01	Web Application Design and Development Prerequisites: CISH- 4020- Object Structures, ECSE- 4670- Computer Communication Networks	W	17:30-20:30
12229			CSCI- 6460 H01	Advanced Database Management Topics Prerequisites: CISH- 4380- Database Systems	T	17:30-20:30

Department of Engineering

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
12230			ECSE- 4440 H01	Control Systems Engineering Prerequisites: ECSE- 4960- Fundamentals of Signals and Systems	T	17:30-20:30
12231			ECSE- 4670 H01	Computer Communication Networks <i>May be cross listed under CISH</i> Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	M	17:30-20:30
12232			ECSE- 4960 H01	Fundamentals of Signals and Systems <i>Formerly ECSE- 4960- Linear Systems Analysis</i>	R	17:30-20:30
12233			ECSE- 6460 H01	Multivariable Control Systems Prerequisites: ECSE- 6400- Systems Analysis Techniques, ECSE- 6440- Optimal Control Theory	M	17:30-20:30
12234			ECSE- 6510 H01	Introduction to Stochastic Signals and Systems Prerequisites: ECSE- 4960- Probability for Engineering Applications	T	17:30-20:30
12235			ECSE- 6770 H01	Software Engineering I <i>May be cross listed under CISH</i> Prerequisites: CISH- 4020- Object Structures	W	17:30-20:30
12236			MANE- 4240 H01	Introduction to Finite Elements	M	17:30-20:30
12237			MANE- 4650 H01	Fracture Mechanics	W	17:30-20:30
12238			MANE- 5100 H01	Mechanical Engineering Foundations I	R	17:30-20:30
12239			MANE- 6540 H01	Advanced Thermodynamics	W	17:30-20:30
12240			MANE- 6630 H01	Conduction Heat Transfer	M	17:30-20:30
12241			MANE- 7000 H01	Advanced Engineering Mathematics II	T	17:30-20:30
12242			MANE- 7100 H01	Mechanical Engineering Foundations II	R	17:30-20:30
12243			MTLE- 6960 H01	Creep and Fatigue of Metals	T	17:30-20:30
12244			MTLE- 7061 H01	Casting and Joining Processes	R	17:30-20:30

Lally School of Management & Technology

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
12245			MGMT- 6020 H01	Financial Management I <i>Formerly MGMT- 6310- Financial Management and Valuation of Firms</i>	M	17:30-21:00
12246			MGMT- 6040 H01	Creating and Managing an Enterprise I <i>Formerly MGMT- 6710- Designing, Developing and Staffing High-Performance Organizations I</i>	R	17:30-21:00
12247			MGMT- 6050 H01	Creating and Managing an Enterprise II	W	17:30-21:00

Rensselaer Hartford Three Year Student Schedule

Fall 2011

12248	MGMT- 6060 H01	Business Implications of Emerging Technologies I <i>Formerly MGMT- 6610- Global Strategic Management of Technological Innovation</i>	T	17:30-21:00
12249	MGMT- 6080 H01	Networks, Innovation and Value Creation I <i>Formerly MGMT 7500- Managing Supply Networks</i>	M	17:30-21:00
12250	MGMT- 6100 H01	Statistics and Operations Management I	M	17:30-21:00
12251	MGMT- 6170 H01	Advanced Systems Analysis and Design Prerequisites: MGMT- 6140- Information Systems for Management	W	17:30-21:00
12252	MGMT- 6320 H01	Investment Analysis I Prerequisites: MGMT- 6020- Financial Management I	T	17:30-21:00
12253	MGMT- 6360 H01	International Finance I	R	17:30-21:00
12254	MGMT- 6450 H01	Manufacturing Systems Management	W	17:30-21:00
12255	MGMT- 6480 H01	Service Operations Management	R	17:30-21:00
12256	MGMT- 6680 H01	Strategy, Technology, and Global Competitive Advantage Prerequisites: For M.S. Students Only	T	17:30-21:00
12257	MGMT- 6960 H01	Taxation for Business and Investment Planning	W	17:30-21:00
12258	MGMT- 7050 H01	Developing Innovative New Products & Services I <i>Formerly MGMT- 6560- Managing New Product Development</i>	R	17:30-21:00
12259	MGMT- 7710 H01	Cultural Environment of International Business Prerequisites: MGMT- 6390- International Operations	S	8:30-17:00
12260	MGMT- 7730 H01	Economics and Institutions <i>Formerly MGMT- 6300- Business Economics</i> Prerequisites: MGMT- 6100- Statistics and Operations Management I, MGMT- 6110- Statistics and Operations Management II	W	17:30-21:00
12261	MGMT- 7740 H01	Accounting for Reporting and Control <i>Formerly MGMT- 6190- Financial and Managerial Accounting</i>	M	17:30-21:00
12262	MGMT- 7750 H01	Global Business and Social Responsibility <i>Formerly MGMT- 6800- Ethical, Political, and Legal Context of Business</i>	T	17:30-21:00

Delivery Method Description (last three characters of the "Course No.")	
H01, H02, or H03.....	Hartford Campus
G01.....	Groton Campus
HDH.....	Distributed Delivery from Hartford to other sites
GDH.....	Distributed Delivery from Hartford to Groton

Rensselaer Hartford Three Year Student Schedule

Spring 2012

Spring 2012

Term Begins: 1/9/2012

Term Ends: 4/19/2012

Department of Science

Hartford	Groton	Distance	Course No.	Title	Weekday	Time
CRN	CRN	CRN				
25002			CISH- 4020 H01	Object Structures Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	W	17:30-20:30
25003			CISH- 4030 H01	Structured Computer Architecture Prerequisites: Undergraduate course in "Introduction to Computer Science"	T	17:30-20:30
25004			CISH- 6120 H01	Distributed Database Systems Prerequisites: CSCI- 4380- Database Systems from RPI Troy campus	W	17:30-20:30
25005			CISH- 6220 H01	LANs, MANs, and Internetworking Prerequisites: ECSE- 4670- Computer Communication Networks	T	17:30-20:30
25006			CISH- 6960 H01	Cryptography and Network Security Prerequisites: ECSE- 4670- Computer Communication Networks	R	17:30-20:30
25007			CISH- 6960 H01	Research Methods	M	17:30-20:30
25008			CSCI- 6050 H01	Computability and Complexity Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	W	17:30-20:30

Department of Engineering

Hartford	Groton	Distance	Course No.	Title	Weekday	Time
CRN	CRN	CRN				
25009			ECSE- 4670 H01	Computer Communication Networks <i>May be cross listed under CISH</i> Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	R	17:30-20:30
25010			ECSE- 6400 H01	Systems Analysis Techniques Prerequisites: ECSE- 4960- Probability for Engineering Applications	T	17:30-20:30
25011			ECSE- 6420 H01	Nonlinear Control Systems Prerequisites: ECSE- 6400- Systems Analysis Techniques	W	17:30-20:30
25012			ECSE- 6560 H01	Digital Communications Engineering Prerequisites: ECSE- 6510- Introduction to Stochastic Signals and Systems	T	17:30-20:30
25013			ECSE- 6590 H01	Principles of Wireless Communications Prerequisites: ECSE- 6510- Introduction to Stochastic Signals and Systems	W	17:30-20:30
25014			ECSE- 6620 H01	Digital Signal Processing Prerequisites: ECSE- 4960- Probability for Engineering Applications	M	17:30-20:30
25015			ECSE- 6780 H01	Software Engineering II <i>May be cross listed under CISH</i> Prerequisites: ECSE- 6770- Software Engineering I	W	17:30-20:30
25016			MANE- 4800 H01	Boundary Layers and Heat Transfer	M	17:30-20:30
25017			MANE- 5000 H01	Advanced Engineering Mathematics I	W	17:30-20:30
25018			MANE- 6180 H01	Mechanics of Composite Materials	T	17:30-20:30
25019			MANE- 6200 H01	Plates and Shells	W	17:30-20:30
25020			MANE- 6420 H01	Multibody Dynamics	R	17:30-20:30
25021			MANE- 6530 H01	Turbulence Prerequisites: MANE- 4800- Boundary Layers and Heat Transfer	R	17:30-20:30
25022			MANE- 6960 H01	Design of Automated Machinery	M	17:30-20:30
25023			MTLE- 4260 H01	High Temperature Alloys	R	17:30-20:30
25024			MTLE- 6960 H01	Light Metal Alloys	T	17:30-20:30

Rensselaer Hartford Three Year Student Schedule

Spring 2012

Lally School of Management & Technology

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
25025			MGMT- 6020 H01	Financial Management I <i>Formerly MGMT- 6310- Financial Management and Valuation of Firms</i>	T	17:30-21:00
25026			MGMT- 6040 H01	Creating and Managing an Enterprise I <i>Formerly MGMT- 6710- Designing, Developing and Staffing High-Performance Organizations I</i>	M	17:30-21:00
25027			MGMT- 6050 H01	Creating and Managing an Enterprise II	T	17:30-21:00
25028			MGMT- 6100 H01	Statistics and Operations Management I	W	17:30-21:00
25029			MGMT- 6110 H01	Statistics and Operations Management II Prerequisites: MGMT- 6100- Statistics and Operations Management I	T	17:30-21:00
25030			MGMT- 6140 H01	Information Systems for Management	R	17:30-21:00
25031			MGMT- 6180 H01	Strategic Information Systems Management Prerequisites: MGMT- 6140- Information Systems for Management	W	17:30-21:00
25032			MGMT- 6290 H01	Macroeconomics and International Environments of Business	M	17:30-21:00
25033			MGMT- 6330 H01	Investment Analysis II Prerequisites: MGMT- 6320- Investment Analysis I	R	17:30-21:00
25034			MGMT- 6340 H01	Financial Markets and Institutions Prerequisites: MGMT- 6020- Financial Management I	W	17:30-21:00
25035			MGMT- 6400 H01	Financial Econometrics Modeling	M	17:30-21:00
25036			MGMT- 6470 H01	Management of Quality, Processes, and Reliability <i>May be cross listed for DSES- 6170- Management of Quality, Processes, and Reliability</i> Prerequisites: MGMT- 6100- Statistics and Operations Management I	T	17:30-21:00
25037			MGMT- 6620 H01	Principles of Technological Entrepreneurship Prerequisites: MGMT- 6020- Financial Management I	R	17:30-21:00
25038			MGMT- 6680 H01	Strategy, Technology, and Global Competitive Advantage Prerequisites: For M.S. Students Only	W	17:30-20:30
25039			MGMT- 6730 H01	Technological Change and International Competitiveness Prerequisites: MGMT- 6390- International Operations	T	17:30-21:00
25040			MGMT- 6810 H01	Management of Technical Projects	M	17:30-21:00
25041			MGMT- 7030 H01	Strategy, Technology, and Competition <i>Formerly MGMT- 6650- Technology and Competitive Advantage</i> Prerequisites: For M.B.A. Students Only	R	17:30-21:00
25042			MGMT- 7060 H01	Developing Innovative New Products & Services II	W	17:30-21:00
25043			MGMT- 7070 H01	Managing on the Edge	T	17:30-21:00
25044			MGMT- 7120 H01	International Marketing	M	17:30-21:00
25045			MGMT- 7210 H01	Acquisition and Venture Analysis Prerequisites: MGMT- 6020- Financial Management I	T	17:30-21:00
25046			MGMT- 7700 H01	International Negotiations	M	17:30-21:00
25047			MGMT- 7740 H01	Accounting for Reporting and Control <i>Formerly MGMT- 6190- Financial and Managerial Accounting</i>	R	17:30-21:00

Rensselaer Hartford Three Year Student Schedule

Spring 2012

Delivery Method Description (last three characters of the "Course No.")	
H01, H02, or H03.....	Hartford Campus
G01.....	Groton Campus
HDH.....	Distributed Delivery from Hartford to other sites
GDH.....	Distributed Delivery from Hartford to Groton

Rensselaer Hartford Three Year Student Schedule

Summer 2012

Summer 2012

Term Begins: 5/7/2012

Term Ends: 8/18/2012

Department of Science

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
62521			CISH- 4010 H01	Discrete Mathematics and Computer Theory	T	17:30-20:30
62522			CISH- 6050 H01	Software Engineering Management Prerequisites: CISH- 4020- Object Structures	M	17:30-20:30
62523			CISH- 6960 H01	Developing Enterprise Application Prerequisites: CISH- 6510- Web Application Design and Development	R	17:30-20:30
62524			COMM- 6420 H01	Foundations of Human-Computer Interaction Usability	T	17:30-21:00
62525			CSCI- 6480 H01	Theory of Compiler Design	M	17:30-20:30

Department of Engineering

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
62526			ECSE- 6960 H01	Embedded Digital Control Systems Prerequisites: ECSE- 4440- Control Systems Engineering	R	17:30-20:30
62527			ECSE- 6960 H01	Mechatronics <i>May be cross listed for MANE- 4490- Mechatronics</i> Prerequisites: ECSE- 4960- Probability for Engineering Applications	M	17:30-20:30
62528			MANE- 4610 H01	Vibrations	T	17:30-20:30
62529			MANE- 6410 H01	Celestial Mechanics	M	17:30-20:30
62530			MANE- 6650 H01	Convective Heat Transfer Prerequisites: MANE- 4800- Boundary Layers and Heat Transfer	W	17:30-20:30
62531			MANE- 7000 H01	Advanced Engineering Mathematics II	T	17:30-20:30
62532			MANE- 7100 H01	Mechanical Engineering Foundations II	R	17:30-20:30
62533			MTLE- 6960 H01	High Temperature Coatings Engineering	R	17:30-20:30
62534			MTLE- 6960 H01	Intermediate Temperature Degradation & Protection	M	17:30-20:30

Lally School of Management & Technology

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
62535			MGMT- 6020 H01	Financial Management I <i>Formerly MGMT- 6310- Financial Management and Valuation of Firms</i>	T	17:30-20:30
62536			MGMT- 6030 H01	Financial Management II	T	17:30-21:00
62537			MGMT- 6040 H01	Creating and Managing an Enterprise I <i>Formerly MGMT- 6710- Designing, Developing and Staffing High-Performance Organizations I</i>	M	17:30-21:00
62538			MGMT- 6050 H01	Creating and Managing an Enterprise II	M	17:30-21:00
62539			MGMT- 6100 H01	Statistics and Operations Management I	R	17:30-20:30
62540			MGMT- 6110 H01	Statistics and Operations Management II Prerequisites: MGMT- 6100- Statistics and Operations Management I	W	17:30-21:00
62541			MGMT- 6320 H01	Investment Analysis I Prerequisites: MGMT- 6020- Financial Management I	W	17:30-21:00
62542			MGMT- 6390 H01	International Operations <i>Formerly MGMT- 6350- International Business</i>	R	17:30-21:00
62543			MGMT- 6490 H01	Competitive Advantage and Operations Strategy Prerequisites: MGMT- 6450- Manufacturing Systems Management	M	17:30-21:00

Rensselaer Hartford Three Year Student Schedule

Summer 2012

62544	MGMT- 6630 H01	Starting Up A New Venture Prerequisites: MGMT- 6020- Financial Management I	W	17:30-21:00
62545	MGMT- 6680 H01	Strategy, Technology, and Global Competitive Advantage Prerequisites: For M.S. Students Only	M	17:30-20:30
62546	MGMT- 6810 H01	Management of Technical Projects	T	17:30-21:00
62547	MGMT- 7003 H01	Sustainable Business Development	R	17:30-21:00
62548	MGMT- 7540 H01	Leadership and Organizational Improvement Prerequisites: MGMT- 7740- Accounting for Reporting and Control, MGMT- 6040- Creating and Managing an Enterprise I	W	17:30-21:00
62549	MGMT- 7740 H01	Accounting for Reporting and Control <i>Formerly MGMT- 6190- Financial and Managerial Accounting</i>	R	17:30-21:00

Delivery Method Description (last three characters of the "Course No.")	
H01, H02, or H03.....	Hartford Campus
G01.....	Groton Campus
HDH.....	Distributed Delivery from Hartford to other sites
GDH.....	Distributed Delivery from Hartford to Groton

Rensselaer Hartford Three Year Student Schedule

Fall 2012

Term Begins: 9/4/2012

Term Ends: 12/13/2012

Fall 2012

Department of Science

Hartford	Groton	Distance	Course No.	Title	Weekday	Time
CRN	CRN	CRN				
12302			CISH- 4010 H01	Discrete Mathematics and Computer Theory	M	17:30-20:30
12303			CISH- 4210 H01	Operating Systems Prerequisites: CISH- 4020- Object Structures, CISH- 4030- Structured Computer Architecture	M	17:30-20:30
12304			CISH- 4380 H01	Database Systems Prerequisites: CISH- 4020- Object Structures	R	17:30-20:30
12305			CISH- 6220 H01	LANs, MANs, and Internetworking Prerequisites: ECSE- 4670- Computer Communication Networks	T	17:30-20:30
12306			CISH- 6510 H01	Web Application Design and Development Prerequisites: CISH- 4020- Object Structures, ECSE- 4670- Computer Communication Networks	W	17:30-20:30
12307			CISH- 6960 H01	Artificial Intelligence and Heuristics Prerequisites: CISH- 4030- Structured Computer Architecture	R	17:30-20:30
12308			CSCI- 6460 H01	Advanced Database Management Topics Prerequisites: CISH- 4380- Database Systems	T	17:30-20:30

Department of Engineering

Hartford	Groton	Distance	Course No.	Title	Weekday	Time
CRN	CRN	CRN				
12309			ECSE- 4440 H01	Control Systems Engineering Prerequisites: ECSE- 4960- Fundamentals of Signals and Systems	T	17:30-20:30
12310			ECSE- 4670 H01	Computer Communication Networks <i>May be cross listed under CISH</i> Prerequisites: CISH- 4010- Discrete Mathematics and Computer Theory	M	
12311			ECSE- 4960 H01	Fundamentals of Signals and Systems <i>Formerly ECSE- 4960- Linear Systems Analysis</i>	W	17:30-20:30
12312			ECSE- 6440 H01	Optimal Control Theory Prerequisites: ECSE- 6400- Systems Analysis Techniques	R	17:30-20:30
12313			ECSE- 6510 H01	Introduction to Stochastic Signals and Systems Prerequisites: ECSE- 4960- Probability for Engineering Applications	T	17:30-20:30
12314			ECSE- 6770 H01	Software Engineering I <i>May be cross listed under CISH</i> Prerequisites: CISH- 4020- Object Structures	W	17:30-20:30
12315			MANE- 4240 H01	Introduction to Finite Elements	M	17:30-20:30
12316			MANE- 4650 H01	Fracture Mechanics	W	17:30-20:30
12317			MANE- 5000 H01	Advanced Engineering Mathematics I	T	17:30-20:30
12318			MANE- 5060 H01	Introduction to Compressible Flow	R	17:30-20:30
12319			MANE- 6720 H01	Computational Fluid Dynamics Prerequisites: MANE- 6660- Fundamentals of Finite Elements or Equivalent	W	17:30-20:30
12320			MANE- 6960 H01	Propulsion Systems	T	17:30-20:30
12321			MTLE- 6960 H01	Creep and Fatigue of Metals	W	17:30-20:30
12322			MTLE- 7061 H01	Casting and Joining Processes	R	17:30-20:30

Rensselaer Hartford Three Year Student Schedule

Fall 2012

Lally School of Management & Technology

Hartford CRN	Groton CRN	Distance CRN	Course No.	Title	Weekday	Time
12323			DSES- 6110 H01	Introduction to Applied Statistics	T	17:30-21:00
12324			MGMT- 6020 H01	Financial Management I <i>Formerly MGMT- 6310- Financial Management and Valuation of Firms</i>	M	17:30-21:00
12325			MGMT- 6040 H01	Creating and Managing an Enterprise I <i>Formerly MGMT- 6710- Designing, Developing and Staffing High-Performance Organizations I</i>	R	17:30-20:30
12326			MGMT- 6050 H01	Creating and Managing an Enterprise II	W	17:30-21:00
12327			MGMT- 6060 H01	Business Implications of Emerging Technologies I <i>Formerly MGMT- 6610- Global Strategic Management of Technological Innovation</i>	T	17:30-21:00
12328			MGMT- 6080 H01	Networks, Innovation and Value Creation I <i>Formerly MGMT 7500- Managing Supply Networks</i>	R	17:30-21:00
12329			MGMT- 6100 H01	Statistics and Operations Management I	T	17:30-21:00
12330			MGMT- 6170 H01	Advanced Systems Analysis and Design Prerequisites: MGMT- 6140- Information Systems for Management	M	17:30-21:00
12331			MGMT- 6320 H01	Investment Analysis I Prerequisites: MGMT- 6020- Financial Management I	M	17:30-21:00
12332			MGMT- 6360 H01	International Finance I	R	17:30-21:00
12333			MGMT- 6450 H01	Manufacturing Systems Management	W	17:30-21:00
12334			MGMT- 6480 H01	Service Operations Management	R	17:30-21:00
12335			MGMT- 6680 H01	Strategy, Technology, and Global Competitive Advantage Prerequisites: For M.S. Students Only	T	17:30-21:00
12336			MGMT- 6960 H01	Taxation for Business and Investment Planning	W	17:30-21:00
12337			MGMT- 7050 H01	Developing Innovative New Products & Services I <i>Formerly MGMT- 6560- Managing New Product Development</i>	R	17:30-21:00
12338			MGMT- 7710 H01	Cultural Environment of International Business Prerequisites: MGMT- 6390- International Operations	S	
12339			MGMT- 7730 H01	Economics and Institutions <i>Formerly MGMT- 6300- Business Economics</i> Prerequisites: MGMT- 6100- Statistics and Operations Management I, MGMT- 6110- Statistics and Operations Management II	W	17:30-21:00
12340			MGMT- 7740 H01	Accounting for Reporting and Control <i>Formerly MGMT- 6190- Financial and Managerial Accounting</i>	M	17:30-21:00
12341			MGMT- 7750 H01	Global Business and Social Responsibility <i>Formerly MGMT- 6800- Ethical, Political, and Legal Context of Business</i>	T	17:30-21:00

Delivery Method Description (last three characters of the "Course No.")	
H01, H02, or H03.....	Hartford Campus
G01.....	Groton Campus
HDH.....	Distributed Delivery from Hartford to other sites
GDH.....	Distributed Delivery from Hartford to Groton