

Richmond School of Engineering Technology Major: Mechanical Engineering Technology (MET) MET-BS Suggested Arrangement of Courses

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Fall 1 st Year	CR	GR	Fulfilled by	Spring 1 st Year	CR	GR	Fulfilled by
ENGT 18000 ENG Tech Foundations	3			MA 16010 Applied Calculus I*	3		
ENGT 18100 ENG Tech Applications	1			(Pre-req: ALEKS score 75)			
MET 14400 Materials and Processes II	3			MET 14300 Materials and Processes I	3		
TECH 12000 Design Thinking in Tech*	3			MET 11100 Applied Statics	3		
				(Pre-req: ENGT 18000)			
CGT 16300 Graphic Comm & Spatial Anly	2			MET 10200 Production Design & Specs	3		
[⁸ Computer Graphics Tech Selective]				(Pre-reqs: CGT selective and ENGT 18000)			
SCLA 10100 – Transformative Texts,	3			SCLA 10200 – Transformative Texts,	3		
Critical Thinking & Communication I*				Critical Thinking & Communication II*			
[⁷ Freshman Composition Selective*]				[¹¹ Freshman Speech Selective*]			
TOTAL CREDIT HOURS	15			TOTAL CREDIT HOURS	15		

Fall 2 nd Year	CR	GR	Fulfilled by	Spring 2 nd Year	CR	GR	Fulfilled by
MET 21100 Strength of Materials	4			MET 21300 Dynamics	3		
(Pre-reqs: MET 11100 and MA 16010)				(Pre-reqs: MA 16020 and MET 11100)			
ECET 22400 Electronics Systems	3			MET 28400 Intro to Industrial Controls	3		
(Pre-req: MA 16010)				(Pre-req: ECET 22400)			
PHYS 22000 General Physics I*	4			PHYS 22100 General Physics II*	4		
*PHYS-P 201 (IUE, 5 cr.)				*PHYS-P 202 (IUE, 5 cr.)			
				[Pre-req: PHYS 22000/*PHYS-P 201 (IUE)]			
MA 16020 Applied Calculus II	3			MET 22000 Heat and Power	3		
(Pre-req: MA 16010 with C- or higher)				[Pre-reqs: PHYS 22000/*PHYS*P 201 (IUE),			
				MA 16010 and ENGT 18000]			
				MET 23000 Fluid Power	3		
				(Pre-reqs: MET 11100 and MA 16010)			
TOTAL CREDIT HOURS	14			TOTAL CREDIT HOURS	16		

Fall 3 rd Year	CR	GR	Fulfilled by	Spring 3 rd Year	CR	GR	Fulfilled by
[¹⁷ Technical/Management Selective]	3			[³ Mechanics Selective]	3		
MET 24500 Manufacturing Systems (Pre-reqs: MET 14300 or 14400, and CGT Selective)	3			MET 32000 Applied Thermodynamics (Pre-reqs: MA 16010 and MET 22000)	3		
CHM 11100 General Chemistry *CHEM-C 105 (IUE)	3			MET 34600 Advanced Materials in Mfg) [Pre-reqs: MET 21100, MET 24500 and CHM 11100/*CHEM-C 105 (IUE)]	3		
*ECON-E 103 (IUE) or *ECON-E 104 (IUE) [⁹ Economics/Finance Selective]	3			[¹⁶ Global/Professional Selective]	3		
[¹⁴ Humanities Selective]	3			CNIT 15500 Intro. to Obj-Oriented Progrm [¹⁰ Programming Selective]	3		
TOTAL CREDIT HOURS	15			TOTAL CREDIT HOURS	15		

Fall 4 th Year	CR	GR	Fulfilled by	Spring 4 th Year	CR	GR	Fulfilled by
[⁵ MET Capstone Selective I]	3			[⁵ MET Capstone Selective II]	3		
				(Pre-req: Capstone Selective I)			
MET 31300 Applied Fluid Mechanics	3			[⁴ MET Elective or approved Focus Area	3		
(Pre-reqs: MA 16020, MET 22000 and MET 23000)				elective]			
TLI 33400 Engineering Economics	3			STAT 30100 Elem. Statistical Methods			
				[or *MATH-K 300 (IUE)]			
[⁶ Technical Selective or approved Focus	3			[¹⁵ Behavioral Social Science Selective]	3		
Area elective]							
ENGL 42100 Technical Writing	3			COM 32000 Small Group Discussion	3		
[Pre-req: ENGL 10600/10800 or SCLA 10100]				[Pre-req: COM 11400 or SCLA 10200]			
[¹³ Technical Writing Selective]				[¹² Communications Selective]			
TOTAL CREDIT HOURS	15			TOTAL CREDIT HOURS	15		

Refer to the 2019-20 MET supplemental Instruction form for optional courses to complete selectives and pre-requisites.

1. 120 semester credits and a 2.0 Graduation GPA are required for the Bachelor of Science degree.

2. Students must earn a "D-" or better in all courses unless otherwise noted.

3. Courses at Purdue University may only be attempted a maximum of three (3) times, including W, WF, I, IF and all graded attempts.

4. 32 credit hours of 300-level or higher courses must be completed at Purdue University.

5. Complete a ¹Professional Requirement. Complete an ²Intercultural Requirement.

This • course is considered critical. A Critical Course is one that a student must be able to pass to persist and succeed in a particular major.

The student is ultimately responsible for knowing and completing all degree requirements. myPurduePlan is knowledge source for specific requirements and completion. Bold indicates courses offered at Richmond Location. *Indicates IUE courses for Richmond Location only. See Student Affairs Administrator for course availability.

¹PROFESSIONAL REQUIREMENT:

The SOET Professional Experience requirement is intended to document those experiences which help expose SOET students to the expectations of their profession prior to graduation. This may occur through industrial experience, technical or administrative involvement with community service, military service, et cetera. Approval has been granted for the following experiences. Additional experiences may also satisfy this graduation requirement. Requests for approval should be submitted to the SOET Curriculum Subcommittee Chair for consideration, allowing at least four academic weeks for review and response.

Table 1: Approved Professional Experiences

Approval by	Experience						
Automatic	Any TECH Professional Practice course (co-op, intern, etc.)						
Automatic	MET 29900 Internship for Credit						
Automatic	EPICS courses, minimum of two						
Advisor	Any approved internship (assuming student and/or employer provide documentation)						
Advisor	Military service (ROTC completion, reservist, active duty, veteran)						
Faculty	Supervised undergraduate research experiences or laboratory assistantships						
	(e.g., employed in the AEL as lab technician)						
Faculty	Independent study – by petition to ensure the project meets the spirit of the requirement						
Faculty	Professional society/club activities (e.g., led the Solar Racing team) - by petition						
Faculty	Any approved employment or industry project						

* Approval Key:

- Automatic student participation in this professional experience is already documented through existing means.
- Advisor advisor reviews student's experience to determine if it meets the spirit of the Professional Experience requirement.
- Faculty designated committee reviews student's experience to determine if it meets the spirit of the Professional Experience requirement.

²INTERCULTURAL REQUIREMENT:

	Polytechnic minimum global requirement
Step 1:	Complete the Pre-test Intercultural Development Inventory Assessments (1 st year)
Step 2:	Complete one (1) of the following global experiences: <mark>*</mark>
	 Participate in a Purdue University international capstone, collaborative project, or Participate in an international internship (international location), or Participate in a full semester abroad program, or Complete 3 credit hours from the Polytechnic list of recommended Global/Cultural courses.
Step 3:	Complete the Post-test Intercultural Development Inventory Assessments (4 th year)
	NOTE FOR TRANSFER/CODO STUDENTS: Transfer and CODO students with less than 75 credit hours remaining to complete their Polytechnic Plan of Study are exempt from Step 1 (taking the IDI Pre-test).
	* Global experiences must take place during the time of enrollment in the Polytechnic to complete Step 2. Experiences taken place prior to a student's initial enrollment will not serve to complete Step 2. Intercultural competencies gained on experiences prior to Polytechnic enrollment will be captured as baseline data on a student's IDI.

Approved Global Courses:

*ANTH-A 104 *ANTH-E 300 *ANTH-E 320 *FREN-F 200 *FREN-F 250 *POLS-Y 206 *POLS-Y 324 *PSY-P 103 *SOC-S 100 *SOC-S 335 *SPAN-S 200 *SPAN-S 250

2019-2020 MET SUPPLEMENTAL INFORMATION All prerequisites must be met.

Bold indicates courses offered at Richmond Location. *Indicates IUE courses for Richmond Location only. See Student Affairs Administrator for course availability.

²INTERCULTURALL REQUIREMENT CONTINUED:

AAS	27100	Intro to African American Studies		HIST	30000	Eve of Destruction: Glob Cris Wrld Org 20th Century
AAS	37300	Issues in African American Studies		HIST	33805	History of Human Rights
AGR	20100	Communicating Across Culture		HIST	35000	Sci. & Soc. in 20th Century World
ANSC	38100	Leadership for a Diverse Workplace		HIST	36600	Hispanic Heritage of the US
ANTH	20300	Bio. Bases of Human Soc. Behavior		HIST	37700	Hist. & Culture of Native America
ANTH	20500	Human Cultural Diversity		HIST	46900	Black Civil Rights Movement
ANTH	21000	Technology and Culture		HIST	47900	Amer. Reps of Mid. East & N. Africa
ANTH	21200	Culture, Food and Health		HTM	37000	Sustainable Tourism & Resp. Travel
ANTH	23000	Gender Across Cultures		HTM	37200	Global Tourism Geography
ANTH	34000	Global Perspectives on Health		MSL	20100	Individual Leadership Studies
ANTH	34100	Culture and Personality		OLS	35000	Creativity in Business & Industry
ANTH	37900	Native American Cultures		PHIL	11400	Global Moral Issues
ARAB	28000	Arabic Culture		PHIL	43500	Philosophy of Mind
ASAM	24000	Intro to Asian American Studies		POL	22200	Women, Politics, and Public Policy
AT	22300	Huma Factors for Flight Crews		POL	23500	Intl. Rels Among Rich & Poor Nats
CNIT	32000	Policy, Reg, & Globalization in IT		POL	32600	Black Political Part. in America
COM	22400	Comm. in the Global Workplace		POL	32700	Global Green Politics
COM	30300	Intercultural Communication		POL	36000	Women and the Law
СОМ	32000	Small Group Communication		POL	41300	The Human Basis of Politics
COM	37300	Self-Presentation and Social Image		POL	42300	International Environmental Policy
COM	41200	Theories of Human Interaction		POL	42900	It's a Complex World
COM	42300	Leadership, Communication & Orgs		POL	43300	International Organization
ECET	29000	International Experience		PSY	12000	Elementary Psychology
ECET	38001	Global Professional Issues in ENGT		PSY	25100	Health Psychology
EDPS	30000	Student Leadership Development		PSY	32200	Neurosci. of Motivated Behavior
EDPS	30100	Peer Counseling Training		SOC	10000	Introductory Sociology
EDPS	31500	Collab. Ldrship: Interpersonal Skills		SOC	31000	Racial and Ethnic Diversity
EDPS	31600	Collab. Ldrship: Cross-Cult. Settings		SOC	33900	Intro to Soc. of Developing Nations
EDPS	31700	Collab. Leadership: Mentoring		TECH	33000	Technology and the Global Society
ENGL	41400	Studies in Literature and Culture		TLI	11200	Foundations of Org. Leadership
HDFS	28000	Diversity in Individual & Family Life		TLI	31400	Leading Innovation in Orgs.
HDFS	33200	Stress & Coping in Contemp. Fam.		WGSS	28200	Intro to LGBT Studies
HEBR	38500	Holocaust in Mod. Hebrew Lit.		WGSS	38000	Gender and Multiculturalism
HIST	19500	Historian's Craft: Hist. Rsrch. & Film		WGSS	38300	Women and Work
Any for	eign lang	uage course 20000 level or higher (202	100,	20200, 3	0100, 30	200)

Bold indicates courses offered at Richmond Location. *Indicates IUE courses for Richmond Location only. See Student Affairs Administrator for course availability.

²INTERCULTURALL REQUIREMENT CONTINUED:

POLYTECHNIC STATEWIDE- ADDITIONAL GLOBALIZATION SELECTIVE COURSES THAT ARE PROVIDED BY THE HOST LOCATION OR OFFERED SPECIFICALLY AT STATEWIDE LOCATION.

***RICHMOND – OFFERED THROUGH IU EAST**

INTERNATION	INTERNATIONAL STUDIES COURSES		CTIONS COURSES
*INTL-1220	Global Connections	*CLAS-C205	Classical Mythology
CULTURAL SYS	TEMS COURSES	*ENG-L225	Intro. to World Masterpieces
*ANTH-E200	Social and Cultural Anthropology	*ENG-L382	Fiction of the Non-Western World
*ANTH-E310	Cultures of Africa	*FINA-A101	Ancient and Medieval Art
*CMCL-C205	Intro to Communication & Culture	*FINA-A102	Renaissance through Modern Art
*CMCL-C380	Nonverbal Communication	*FINA-A342	Twentieth-Century Art
*CMCL-C427	Cross-Cultural Communication	HISTORICAL PERSP	PECTIVES
*CMCL-C450	Gender and Communication	*HIST-A380	The Vietnam War
*GEOG-G110	Introduction to Human Geography	*HIST-B244	The Viking Age
*REL-R152	Jews, Christians, and Muslims	*HIST-B306	European Race, Gender, & Identity
*REL-R153	Religions of Asia	*HIST-B356	French Revolution
*REL-R160	Religion in America	*HIST-B408	European Nationalism and Identity
*REL-R171	Religion, Ethics, and Public Life	*HIST-B418	Germany: Nation and Volk
*PHIL-P200	Problems of Philosophy	*HIST-B436	Making Modern Britain
*PHIL-P371	Philosophy of Religion	*HIST-B444	The Scandinavian Model
*PHIL-P393	Biomedical Ethics	*HIST-D410	Russian Rev. and the Soviet Regime
*SOC-S217	Social Inequality	*HIST-H108	Perspectives on the World to 1800
*SOC-S313	Religion and Society	*HIST-H109	Perspectives on the World since 1800
*SPAN-S284	Women in Hispanic Culture	*HIST-H205	Ancient Civilization
		*HIST-H219	Origins & Hist of the 2nd World War
		*HIST-H232	The World in the Twentieth Century
		*HIST-F341	Latin America: Conquest and Empire

³MECHANICS SELECTIVE:

MET 40200 Capstone Projects II

MET 31100 Experimental Strength of Materials MET 31400 Applications of Machine Elements MET 31500 Applied Kinematics and Dynamics

⁴<u>MET ELECTIVE:</u>

MET 30200 CAD in the Enterprise *5 session co-op with completed seminar courses. MET 31100 Experimental Strength of Materials MET 31400 Applications of Machine Elements MET 31500 Applied Mechanism Kinematics & Dynamics MET 31601 Mechanics of Machine Design MET 31700 Machine Diagnostics MET 3400 Advanced Fluid Power MET 34900 Stringed Instrument Design and Manufacture MET 38200 Controls and Instrumentation for Automation MET 40000 Mechanical Design MET 40100 Capstone Projects I MET 31601 Mechanics of Machine Design MET 31700 Machine Diagnostics MET 41100 Intro to the Finite Element Method

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MET 42100 Air Conditioning and Refrigeration MET 42200 Power Plants & Energy Conversion MET 42600 Internal Combustion Engines MET 43200 Hydraulic Motion Control Systems MET 43600 Pneumatic Motion Control Systems MET 44301 Joining Processes MET 45100 Manufacturing Quality Control **MET 48200 Mechatronics** MET 48600 Fundamentals of Motorsports MET 49000 Special Topics in MET MET 49900 Mechanical Engineering Technology -Independent Study Bold indicates courses offered at Richmond Location. *Indicates IUE courses for Richmond Location only.

⁵MET CAPSTONE SELECTIVES I & II:

ECET 43000 Electrical & Electronic Product & Program Mgmt. ECET 43100 International Capstone Project Planning & Design ECET 46000 Project Design & Development ECET 46100 International Capstone Project Execution ENGT 40500 Entrepreneurial Capstone I ENGT 40600 Entrepreneurial Capstone II MET 33400 Advanced Fluid Power MET 40000 Mechanical Design MET 40100 Capstone Projects I

⁶TECHNICAL SELECTIVE:

A 300-400 level ENGR, ECET, MFET (except MFET 30000), CS or elective IET course. A CHM, MA, PHYS or STAT course beyond what is required. Any MET elective course. Purdue 3-session co-op with completed seminar courses. ANSC 23000 Physiology of Domestic Animals AT 27200 Introduction to Composite Technology AT 27800 Nondestructive Testing for Aircraft AT 47800 Advanced Nondestructive Testing BCHM 22100 Analytical Biochemistry BCM 23000 Mechanical & Electrical Systems BCM 31500 Mechanical Construction Estimating BCM 38000 Concrete Construction BIOL 20300 Human Anatomy & Physiology **BIOL 22100 Introduction to Microbiology** *MICR-J 200 + *MICR-J 201

CGT 22600 Introduction to Constraint-Based Modeling CGT 30301 Digital Manufacturing

⁷FRESHMAN COMPOSITION SELECTIVE:

ENGL 10600 First-Year Composition *ENG-W 131 ENGL 10800 Accelerated First-Year Composition

⁸COMPUTER GRAPHICS TECHNOLOGY SELCTIVE:

CGT 11000 Technical Graphics Communications CGT 16300 Graphical Communication and Spatial Analysis

9ECONOMICS/FINANCE SELECTIVE:

AGEC 21700 Economics CSR 34200 Personal Finance *BUS-F 260 ECON 2100 Principles of Economics

¹⁰<u>PROGRAMMING SELECTIVE</u>: CNIT 10500 Intro. to C Programming

CNIT 17500 Visual Programming

CS 15800 C Programming

ECON 25100 Microeconomics *ECON-E 103 ECON 25200 Macroeconomics *ECON-E 104 ENTR 20000 Introduction to Entrepreneurship & Innovation

CS 15900 Programming Applications for Engineers CS 17700 Programming with Multimedia Objects CS 18000 Problem Solving and Object-Oriented Programming MET 16400 Computing in Engineering Technology

SCLA 10200 Transformative Texts, Critical Thinking & Comm. II: Modern World

COM 41500 Discussion of Technical Problems EDPS 31500 Collaborative Leadership: Interpersonal Skills

MET 40200 Capstone Projects II

MET 42100 Air Conditioning & Refrigeration MET 42200 Power Plants & Energy Conversion MET 42600 Internal Combustion Engines MET 43200 Hydraulic Motion Control Systems MET 43600 Pneumatic Motion Control Systems MFET 48000 Project Planning for Integration MFET 48100 Integration of Manufacturing Systems

See Student Affairs Administrator for course availability.

CHM 11200 General Chemistry *CHEM-C 106 + *CHEM-C 126 CHM 11600 General Chemistry CHM 48100 Environmental Chemistry CE 35000 Introduction to Environmental & Ecological Engineering CE 35500 Engineering Environmental Sustainability HSCI 31200 Radiation Science Fundamentals IE 57700 Human Factors in Engineering IT 33000 Industrial Sales & Sales Management IT 34500 Automatic Identification & Data Capture IT 35100 Advanced Industrial Safety & Health Management IT 43400 Global Transportation & Logistics Management MA 26100 Multivariate Calculus MFET 28800 Smart Mfg Operational and Information Networks NS 35000 Naval Ship Systems TLI 31300 Tech Innovation & Integration: Bar Codes to Biometrics **TLI 33620 Total Productive Maintenance**

SCLA 10100 Transformative Texts, Critical Thinking & Communication I: Antiquity to Modernity

IT 10500 Industrial Technology Introduction to Design

CS 15900 Programming Applications for Engineers CS 17700 Programming with Multimedia Objects

¹¹FRESHMAN SPEECH SELECTIVE:

COM 11400 Fundamentals of Speech Communication ***SPCH-S 121**

CNIT 15500 Intro. to Object-Oriented Programming

CNIT 15501 Intro. to Software Development Concepts

12 COMMUNICATIONS SELECTIVE:

COM 31500 Speech Communication of Technical Information COM 32000 Small Group Communication 2019-2020 MET SUPPLEMENTAL INFORMATION All prerequisites must be met.

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¹³TECHNICAL WRITING SELECTIVE: ENGL 42100 Technical Writing ENGL 42400 Writing for High Technology Industries

¹⁴HUMANITIES FOUNDATIONAL SELECTIVE: see <u>http://www.purdue.edu/provost/initiatives/curriculum/course.html</u>.

*FREN-F 200, *FREN-F 250	•
*HIST-H 105, *HIST-H 106	5
*MUS-M 174, *MUS-T 101,	3
*MUS-Z 393	5
*PHIL-P 100, *PHIL-P 120,	
	*HIST-H 105, *HIST-H 106 *MUS-M 174, *MUS-T 101, *MUS-Z 393

*PHIL-P 140 *SPAN-S 100, *SPAN-S 150, *SPAN-S 200, *SPAN-S 250 *THTR-T 210

¹⁵BEHAVIORAL/SOCIAL SCIENCE FOUNDATIONAL SELECTIVE: see http://www.purdue.edu/provost/initiatives/curriculum/course.html.

*ANTH-A 104, *ANTH-E 320 *PC *ECON-E 103, *ECON-E 104 *PC *ENG-G 205 *PS

*POLS-Y 103, *POLS-Y 109, *SOC-S 100 *POLS-Y 324 *SPCH-S 122 *PSY-P 103, *PSY-P 216

¹⁶GLOBAL/PROFESSIONAL SELECTIVE:

ANTH 20500 Human Cultural Diversity

*ANTH-A 104

ANTH 34100 Culture & Personality ARAB 28000 Arabic Culture CHNS 28000 Topics in Chinese Civilization & Culture CHNS 28500 Chinese Calligraphy COM 22400 Communicating in the Global Workplace COM 30300 Intercultural Communication ECET 38001 Global Professional Issues In ET EDPS 31600 Collaborative Leadership: Cross-Cultural Settings FNR 48800 Global Environmental issues FR 33000 French Cinema GER 23000 German Literature in Translation GER 28000 German Spec Tops – Beer Brewing in German Culture GER 33000 German Cinema HIST 30000 Eve of Destrn: Global Crises & World Org in 20th Cent HIST 33300 Science & Technology in Western Civilization I HIST 33400 Science & Technology in Western Civilization II HIST 36000 Gender in Middle East History JPNS 28000 Introduction to Modern Japanese Civilization LC 23500 East Asian Literature in Translation

¹⁷MANAGEMENT SELECTIVE:

AFT 35100 AF Leadership Studies I AFT 36100 AF Leadership Studies I ECET 38001 Global Professional Issues in ET EDPS 31500 Collaborative Leadership: Interpersonal Skills EDPS 31600 Collaborative Leadership: Cross-Cultural Settings EDPS 31700 Collaborative Leadership: Mentoring ENTR 31000 Marketing Management for New Ventures ENTR 31500 Business Planning for Social Entrepreneurship MFET 35800 Smart Manufacturing and the Global Economy MGMT 20000 Introductory Accounting *BUS-A 201

MGMT 20010 Business Accounting MGMT 45500 Legal Background for Business I MSL 20200 Leadership & Teamwork MSL 30100 Leadership & Problem Solving MSL 40100 Leadership & Management LC 23900 Women Writers in Translation MFET 35800 Smart Manufacturing and the Global Economy MGMT 45500 Legal Background for Business MSL 30200 Leadership & Ethics MUS 37600 World Music NS 41300 Naval Leadership Management & Ethics OLS 45600 Leadership in a Global Environment

PHIL 11400 Global Moral Issues PHIL 20600 Philosophy of Religion

*PHIL-P 371

PHIL 29000 Environmental Ethics POL 23100 Introductions to United States Foreign Policy PSY 33500 Stereotyping & Prejudice PTGS 33000 Brazilian, Portuguese & African Cinema SOC 31000 Racial & Ethnic Diversity *SOC-S 335

SPAN 23500 Spanish American Literature in Translation SPAN 33000 Spanish & Latin American Cinema TECH 33000 Tech and the Global Society Approved Study Abroad Course

NS 21400 Fundamentals of Leadership NS 41300 Naval Leadership Management & Ethics **OLS 25200 Human Relations in Organizations OLS 27400 Applied Leadership OLS 28400 Leadership Principles OLS 36400 Professional Development Program** OLS 38600 Leadership for Org Change & Innov PSY 27200 Intro to Industrial-Organizational Psych *PSY-B 366 **TLI 11200 Foundations of Organizational Leadership TLI 15200 Business Principles for Organizational Leadership** TLI 21300 Project Management TLI 25300 Principles of Technology Strategy TLI 25400 Leading Change in Technology Organizations **TLI 41400 Financial Analysis for Technology Systems Approved Study Abroad Course**

Revised 4/15/2019 (Effective Fall 2019)