

Organizational Leadership & Supervision

College of Technology

OLS-BS 120 Credits for graduation

Departme	ntal/Program Major Cours	ses (33 credits)						
(3)	OLS 25200 Human Behavior in Organizations							
(3)	OLS 27400 Applied Leadership							
(3)	OLS 28400 Leadership Principles							
(3)	OLS 34600 Critical Thinking and Ethics							
(3)	OLS 25200 Human Behavior in Organizations OLS 27400 Applied Leadership OLS 28400 Leadership Principles OLS 34600 Critical Thinking and Ethics OLS 37600 Human Resource Issues OLS 38600 Leading Organizational Change and Innovation OLS 38800 Leadership Through Teams OLS 45000 Project Management for Organizational and Human Resource Development OLS 47700 Conflict Management OLS 48400 Leadership Strategies for Quality and Productivity OLS Experiential Requirement							
(3)	OLS 38600 Leading Organiza	rational Change and Innov	ation					
(3)	OLS 38800 Leadership Throu	ough Teams						
(3)	OLS 45000 Project Manager	ment for Organizational a	nd Human Res	ource Development				
(3)	OLS 47700 Conflict Manage	ement						
(3)	OLS 48400 Leadership Strate	tegies for Quality and Pro	ductivity					
(3)	OLS Experiential Requireme	ent						
	artmental /Program Cours		redits)					
(5)	Mathematics Foundation Se			ing for core)				
	Lab Science Foundation Sele			ing for core,				
(3)	Science Foundation Selectiv							
(3)	Professional Specialization S	· · · · · · · · · · · · · · · · · · ·	nej					
(3)	TECH 12000 Design for Tech		Tochnology 9	Casiaty and Informati	on Litoracu f	or corol		
(3)	TECH 32000 Design for Tech		, recrinology &	s society <u>and</u> injormati	on Literacy Jo	or corej		
(3) (3) (9) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	TECH 33000 Technology and							
(3)	Written Communication For		ios Writton Co	mmunication for coral				
(3)		Junuation Selective (Sulis)	ies written co	ininumcution joi corej				
(3)	English Selective	ing or FNCL 42100 Tachni	aal \A/siting					
(3)	ENGL 42000 Business Writin		Lai Wiitiiig					
(3)	COM 11400 (satisfies Oral C	Communication for corej						
(3)	Communication Selective	tina Taabaalaa, aad Aa	-li+i					
(3)	CNIT 13600 Personal Compu	= =: ::	JIICALIONS					
(3)	IT 23000 Industrial Supply C		mont Majors					
(3)	MGMT 20010 Accounting Pr		ment wajors					
(3)	IT 34200 Introduction to Sta	· · · · · · · · · · · · · · · · · · ·						
	STAT 30100 Elementary Stat		Aanagamant Aa	accupting I				
(3)	IT 45000 Production Cost Ar			counting i				
(3)	ECON 21000 Principles of Ed			-l				
(3)	PSY 12000 Elementary Psyc			ology				
	(satisfies Human Cultures B		-	itias fau saual				
(3)	Humanities Foundation Sele		uitures numan	ittes for corej				
	Technical Electives (19 cm	•	(2)	- 1 - 1-1	(0)			
(3) (3)	Technical Elective Technical Elective	(3) Technical Elective (3) Free Elective	(3) (1)	Technical Elective Free Elective	(3)	Technical Elective		
(3) _		(3) 1100 Elective	(=/	TICC EICCHVC	\			
University	Core Requirements							
Human Cultures I	-		Coioneo Tachn	alagu P. Casiatu Calagtius				
	Humanities Behavioral/Social Science		Written Comm	ology & Society Selective				
Information Liter	·		Oral Communi					
Science Selective	acy \Box		Quantitative R					
Science Selective	<u></u>		Quantitutive N	casoning				
		ن المنظمة المن	ا - ا - ا - ا د الله عليه عليه عليه عليه عليه عليه عليه ع	ان داد داد داد داد داد داد داد داد داد د		ماند ماند بان		
******		***************************************						

The student is ultimately responsible for knowing and completing all degree requirements. A minimum of 32 credit hours of 30000-level courses or higher required for graduation. Student must be registered for CAND 991 the semester of graduation.

A grade of "C" or higher is required for all OLS courses.

Degree Works is knowledge source for specific requirements and completion.

Organizational Leadership & Supervision

https://www.tech.purdue.edu/TLI/academics/undergraduate/OLS/

Suggested Arrangement of Courses:

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
3	COM 11400		3	CNIT 13600	
3	OLS 27400		3	OLS 25200	
3	TECH 12000		3	OLS 28400	
5	MA Fnd Selective		3	Science Fnd Selective	
3	Written Comm Fnd Selective		3	Humanities Fnd Selective	
		_			
17			15		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
3	OLS 38600	OLS 25200, OLS 27400	3	OLS 34600	OLS 38600
3	OLS 38800	OLS 25200	3	OLS 37600	OLS 38600
3	ECON 21000 or AGEC 21700		3	IT 23000	
3	PSY 12000 or SOC 10000		3	IT 34200 or STAT 30100	MA Selective
3	Lab Science Fnd Selective		3	Technical Elective	
15			15		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	OLS 47700	OLS 38600	3	OLS 48400	OLS 38600
					IT 34200 or STAT 30100
3	MGMT 20010		3	IT 45000 or	MA Selective
				MGMT 20100	MGMT 20010
3	TECH 32000	TECH 12000	3	TECH 33000	TECH 12000
3	OLS Experiential Requireme	ent	3	Communication Selective	
3	Specialization Selective		1	Free Elective	
15			13		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	OLS 45000	OLS 38600	3	English Selective	
3	ENGL 42000 or	Written Comm Selective	3	Specialization Selective	
	ENGL 42100				
3	Specialization Selective		3	Free Elective	
6	Technical Electives		6	Technical Electives	
15			15		

120 semester credits required for Bachelor of Science degree.
2.0 Graduation GPA required for Bachelor of Science degree.

The student is ultimately responsible for knowing and completing all degree requirements. A minimum of 32 credit hours of 30000-level courses or higher required for graduation. Student must be registered for CAND 991 the semester of graduation.

A grade of "C" or higher is required for all OLS courses.

Degree Works is knowledge source for specific requirements and completion.

Degree works is knowledge source for specific requirements and completion.