## Associate of Science Oregon Transfer Degree in Business

ASOT-Business Degree Requirements (33 Credits)				
Prefix	Course Title	Credits		
Complete a minimum of 3 courses MTH 111 or higher for which MTH 95 is a prerequisite				
MTH 111	College Algebra	5		
MTH 243	Statistics I	5		
MTH		4		
Complete a minimum of 8 credits of writing including WR 121				
WR 121	English Composition I	4		
WR 122	English Composition II			
or		4		
WR 227	Technical & Professional Writing			
COMM 111	Public Speaking			
or		4		
COMM 112	Persuasion, Argumentation, Debate			
BA 131	Intro to Business Technology			
or		4		
CAS 133	Basic Computer Skills/Microsoft Office			
CAS 170	Beginning Excel	·		
or		3		
CAS 171	Intermediate Excel			
	Total Credits	33		

ASOT-Business Requirements (18 Credits)			
Prefix	Course Title	Credits	
BA 101	Intro to Business	4	
BA 211	Principles of Accounting I	3	
BA 212	Principles of Accounting II	3	
BA 213	Managerial Accounting	4	
BA 226	Business Law I	4	
or			
BA	Degree Electives		
	Total Credits	18	

Arts & Letters: 3 courses from at least 2 disciplines (pp. 69-70)				
Prefix	Course Title	Credits		
Social So	cience: 4 courses from at least 2 disciplir	nes (p. 70)		
Prefix	Course Title	Credits		
EC 201	Microeconomics	4		
EC 202	Macroeconomics	4		
	1	1		
(course o	rse from the Cultural Literacy List on pp. 6 can apply towards Arts & Letters or Social ural Literacy Completed			
Course of Culture Science, 2 discipl	can apply towards Arts & Letters or Social	m at lease may be		
Course of Cultu Science, 2 discipl MTH 243	can apply towards Arts & Letters or Social ural Literacy Completed  Math, Computer Science: 4 courses fro ines, 3 must be lab courses. One course	m at lease may be		
Course of Cultus Science, 2 discipl MTH 243	can apply towards Arts & Letters or Social ural Literacy Completed  Math, Computer Science: 4 courses fro ines, 3 must be lab courses. One course from the Foundational Requirements (p	m at lease may be		
Course of Culture Science, 2 discipl	can apply towards Arts & Letters or Social ural Literacy Completed  Math, Computer Science: 4 courses fro ines, 3 must be lab courses. One course from the Foundational Requirements (p	m at lease may be		

Degree Summary			
Category	Credit Total		
ASOT-Business Degree Requirements	33		
ASOT-Business Requirements	18		
General Education Requirements	33		
Degree Electives	At least 6		
Total Credits for Degree	Minimum Credits 90		

Degree Electives (At least 6 Credits)				
Prefix	Course Title	Credits		
Maximu	Maximum of 12 Career Technical credits may be applied			
Maria	proof 2 Dhysical Education as differen	, ha annliad		
iviaximu	Maximum of 3 Physical Education credits may be applied			
	Tatal Condita (varian)			
	Total Credits (varies)			

All Degree Requirements and General Education courses must carry a minimum of three (3) credits. A course may count towards a Degree Requirement or General Education requirement, but not both (except MTH 243).

All courses must be passed with a "C" grade or better.