Double Owl Pathway of Study



Undergraduate Program Name: BS in Information Technology **Graduate Program Name:** MS in Information Technology

Double Owl Course Pairings

Double Owl Scholars will NOT take the following BS in Information Technology courses:	In their place, Double Owl Scholars will take the following MS in Information Technology courses:	
Required Courses (choose 2 from the following)		
IT 3223	IT 6423	
IT 4823	IT 6823	
IT 4683	IT 7713 (IT 6683 ¹)	
Choose of the following based on your concentration		
Data Analytics and Technology Concentration		
IT 4713	IT 7123 (IT 6713 ¹)	
Enterprise Systems Concentration		
IT 3503	IT 7503 (IT 6503 ¹)	
Cyber Operations Security Concentration		
IT 4833	IT 7333 (IT 6833 ¹)	
Fintech Concentration		
IT 4613	IT 7103 (IT 6773 ¹)	

¹ Course number prior to 2021-2022 catalog.

MSIT Capstone Option

Year 1 - Fall (13 credits)	Credits	Year 1 - Spring (16 credits)	Credits
ENGL 1101- Composition I [A1]	3	ENGL 1102- Composition II [A1]	3
MATH 1113- Precalculus or Higher [A2]	3	MATH 1190- Calculus I or Higher [D1]	4
General Education- U.S. History [E2]	3	ECON 1000- Contemporary Economic Issues [B1]	2
CSE 1321- Programming & Problem Solving I	3	General Education- World History [E3]	3
CSE 1321L- Programming & Problem Solving I Lab	1	CSE 1322- Programming & Problem Solving II	3
		CSE 1322L- Programming & Problem Solving II Lab	1
TOTAL	13	TOTAL	16
Year 2 - Fall (16 credits)	Credits	Year 2 - Spring (16 credits)	Credits
CSE 2300- Discrete Structures for Computing or MATH 2345 Discrete Mathematics	3	General Education- Literature of the World [C2]	3
CSE 3153- Database Systems	3	General Education – Science Process (STEM) [D2]	4
IT 3003- Professional Development & Entrepreneurship	3	TCOM 2010- Technical Writing	3

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IT 3123- Hardware & Software Concepts	3	MATH 2332- Probability & Data Analysis	3
IT 3883- Advanced Application Development	4	IT 3423- Operating Systems Concepts & Administration	3
TOTAL	16	TOTAL	16
Apply to BSIT-MSIT Doub	ole Owl Pro	ogram and Start Graduate Work	
Year 3 - Fall (16 credits)	Credits	Year 3 - Spring (15 credits)	Credits
General Education- Social Sciences [E4]	3	POLS 1101- American Government [E1]	3
General Education – Science Process (STEM) [D2]	4	General Education- Cultural Perspectives [B2]	3
Replace IT 3223 with IT 6423*	3	IT 3203- Introduction to Web Development	3
IT 4323- Data Communications & Networking	3	Replace IT 4823 with IT 6823*	3
Replace IT 4683 with IT 7713 (IT 6683)*	3	Concentration Elective (1 of 5)	3
TOTAL:	16	TOTAL:	15
Year 4 - Fall (14 credits)	Credits	Year 4 - Spring (14 credits)	Credits
General Education- Arts & Culture of the World [C1]	3	IT 4723- IT Policy & Law	3
CSE 3801- Professional Practice & Ethics	2	IT 4983- IT Capstone	3
Replace Concentration Elective (2 of 5) with IT 7123 (IT 6713) OR IT 7503 (IT 6503) OR IT 7333 (IT 6833) OR IT 7103 (IT 6773)	3	Concentration Elective (4 of 5)	3
Concentration Elective (3 of 5)	3	Concentration Elective (5 of 5)	3
Free Elective (1 of 2)	3	Free Elective (2 of 2)	2
TOTAL:	14	TOTAL:	14
Year 5 - Fall (credits)	Credits	Year 5 - Spring (9 credits)	Credits
IT 6203 – IT Design Studio	3	IT 6xxx or 7xxx Elective 3	3
IT 6413 – IT Service Delivery	3	IT 6xxx or 7xxx Elective 4	3
IT 6423, IT 6823 or 7xxx Elective 1	3	IT 7993 – IT Capstone	3
IT 6423, IT 6823 or 7xxx Elective 2	3		_

^{*} Students should only select two of the three graduate courses to replace an undergraduate course

PATHWAY TOTAL: BSIT 120 + MSIT 30 – 9 hours from Double Owl = 141

MSIT Thesis Option

Wisti Thesis Option				
Year 1 - Fall (13 credits)	Credits	Year 1 - Spring (16 credits)	Credits	
ENGL 1101- Composition I [A1]	3	ENGL 1102- Composition II [A1]	3	
MATH 1113- Precalculus or Higher [A2]	3	MATH 1190- Calculus I or Higher [D1]	4	
General Education- U.S. History [E2]	3	ECON 1000- Contemporary Economic Issues [B1]	2	
CSE 1321- Programming & Problem Solving I	3	General Education- World History [E3]	3	
CSE 1321L- Programming & Problem Solving I Lab	1	CSE 1322- Programming & Problem Solving II	3	
		CSE 1322L- Programming & Problem Solving II Lab	1	

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TOTAL	13	TOTAL	16
Year 2 - Fall (16 credits)	Credits	Year 2 - Spring (16 credits)	Credits
CSE 2300- Discrete Structures for Computing or MATH 2345 Discrete Mathematics	3	General Education- Literature of the World [C2]	3
CSE 3153- Database Systems	3	General Education – Science Process (STEM) [D2]	4
IT 3003- Professional Development & Entrepreneurship	3	TCOM 2010- Technical Writing	3
IT 3123- Hardware & Software Concepts	3	MATH 2332- Probability & Data Analysis	3
IT 3883- Advanced Application Development	4	IT 3423- Operating Systems Concepts & Administration	3
TOTAL	16	TOTAL	16
Apply to BSIT-MSIT Doub	ole Owl Pro	ogram and Start Graduate Work	
Year 3 - Fall (16 credits)	Credits	Year 3 - Spring (15 credits)	Credits
General Education- Social Sciences [E4]	3	POLS 1101- American Government [E1]	3
General Education – Science Process (STEM) [D2]	4	General Education- Cultural Perspectives [B2]	3
Replace IT 3223 with IT 6423*	3	IT 3203- Introduction to Web Development	3
IT 4323- Data Communications & Networking	3	Replace IT 4823 with IT 6823*	3
Replace IT 4683 with IT 7713 (IT 6683)*	3	Concentration Elective (1 of 5)	3
TOTAL:	16	TOTAL:	15
Year 4 - Fall (14 credits)	Credits	Year 4 - Spring (14 credits)	Credits
General Education- Arts & Culture of the World [C1]	3	IT 4723- IT Policy & Law	3
CSE 3801- Professional Practice & Ethics	2	IT 4983- IT Capstone	3
Replace Concentration Elective (2 of 5) with IT 7123 (IT 6713) OR IT 7503 (IT 6503) OR IT 7333 (IT 6833) OR IT 7103 (IT 6773)	3	Concentration Elective (4 of 5)	3
Concentration Elective (3 of 5)	3	Concentration Elective (5 of 5)	3
Free Elective (1 of 2)	3	Free Elective (2 of 2)	2
TOTAL:	14	TOTAL:	14
Year 5 - Fall (credits)	Credits	Year 5 - Spring (9 credits)	Credits
IT 6203 – IT Design Studio	3	IT 6xxx or 7xxx Elective 2	3
IT 6413 – IT Service Delivery	3	IT 6xxx or 7xxx Elective 3	3
IT 6423, IT 6823 or 7xxx Elective 1	3	IT 7999 – IT Thesis	3
IT 7999 - Thesis	3		
TOTAL:	12	TOTAL:	9

^{*} Students should only select two of the three graduate courses to replace an undergraduate course

PATHWAY TOTAL: BSIT 120 + MSIT 30 – 9 hours from Double Owl = 141

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