

OCCUPATIONAL SCIENCE MAJOR – B.S.

This B.S. degree requires 60 liberal arts credits out of the 120 credits required for graduation.

Note: This degree does not provide eligibility for certification or licensure in occupational therapy. It is awarded after four years of study in the six-year BS/OTD program in occupational science/occupational therapy

- The B.S./O.T. D. Program is a combined bachelor of science and doctor of occupational therapy degree. Students graduate with a Bachelor of Science degree in Occupational Science in May of their senior year and continue in graduate coursework for their Doctor of Occupational Therapy degree. See Graduate catalog (<https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fnextcatalog.ithaca.edu%2Fgraduate%2Foccupational-therapy%2Foccupational-therapy-bsotd-program%2F&data=05%7C01%7Csgamarra%40ithaca.edu%7C9453b103a7d946494d9a08db7719f08c%7Cfa1ac8f65e5448579f0b4aa422c09689%7C0%7C0%7C638234725526%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTil6IkThawWlC0XVCi6MHD%3D%7C3000%7C%7C%7C&sdata=RhYVFZZiLtI%2BsPxd1DeY9hmvuzXQr50ywFOlqGyl5I%3D&reserved=0>) for more information.

Summary

Code	Title	Credits
Occupational Science B.S. Major Requirements		87-88
Integrative Core Curriculum and Electives		32-33
Total Credits		120

¹ This major is approved to fulfill the Integrative Core Curriculum (<https://catalog.ithaca.edu/undergrad/programsaz/integrative-core-curriculum/>) requirement for the Natural Sciences perspective.

Degree Requirements

Code	Title	Credits
OCCUPATIONAL THERAPY DEGREE REQUIREMENTS		
Natural Science Courses:		
CHEM 11000	General Chemistry	3
BIOL 11900	Fundamentals of Biology: Cells and Bodies	4
Sociology or Anthropology course (choose one):		
SOCIxxxx	Sociology elective	
ANTHxxxx	Anthropology elective	
Anatomy and Physiology courses:		
EXSS 12000	Anatomy and Physiology I	4
EXSS 12100	Anatomy and Physiology II	4
Health Systems Framework course:		
HLTH 20500	Critical Health Issues	3
Statistics course (choose one; fulfills ICC-QL):		
MATH 14500	Statistics for the Health, Life, and Social Sciences	3-4
MATH 21600	Statistical Analysis	

PSYC 20700	Statistics in Psychology	
Psychology courses:		
PSYC 10300	General Psychology	3
PSYC 32100	Abnormal Psychology	3
Occupational Therapy-specific courses:		
OTBS 10000	Introduction to Occupational Therapy	1
OTBS 20100	Human Development I	3
OTBS 20200	Human Development II	3
OTDR 50100	Practice Based Experience I	2
OTDR 50200	Occupational Science	3
OTDR 50300	Occupational Therapy Systems of Practice	3
OTDR 50400	Professional Concepts in Occupational Therapy	4
OTDR 50800	Applied Anatomy & Kinesiology	4
OTDR 51100	Evidence in Occupational Therapy I	3
OTDR 51000	Neuroscience	3
OTDR 51400	The Human Condition	4
OTDR 51500	Disability Culture & Communities	3
OTDR 51600	Occupational Therapy Theory and Process	3
OTDR 50500	Concepts in Mental Health Occupational Therapy	3
OTDR 50600	Concepts in Adult Occupational Therapy	4
OTDR 51200	Evidence in Occupational Therapy II	3
OTDR 51700	Group Process in Occupational Therapy	4
OTDR 51800	Adult Occupational Therapy Seminar	1
OTDR 51900	Modalities, Orthoses, & Prostheses in Occupational Therapy	1
OTBS 48100	ICC Capstone in OT	1
Total Credits		87-88