

FHSU - INTERNATIONAL BACCALAUREATE EQUIVALENCIES				
Course Title	Minimum Score	Credit Granted	Additional Information	Approved by Dept
Art Design (Standard Level)	S ()	Pending Evaluation		
Art Design (Higher Level)	H ()	Pending Evaluation		
Biology (Standard Level)	S ()	BIOL 100 (3 credit hrs) Human Biology	None	February 2017
Biology (Higher Level)	H ()	BIOL 180 (3 credit hrs) Principles of Biology	None	February 2017
Business Management (Standard Level)	S ()	Pending Evaluation		
Business Management (Higher Level)	H ()	Pending Evaluation		
Chemistry (Standard Level)	S ()	None		
Chemistry (Higher Level)	H ()	CHEM 120 (3 credit hrs) University Chemistry	Student must complete AHL material. Student must earn an assessment of at least 36 of the maximum 48. The laboratory notebook must be reviewed and found acceptable by FHSU Department of Chemistry.	
Classical Language - Latin & Greek - (Standard Level)	S ()	Pending Evaluation		
Classical Language - Latin & Greek - (Higher Level)	H ()	Pending Evaluation		
Computer Science (Standard Level)	S (4)	CSCI 160 (2 credit hrs) Orientation to Computer Science		July 2017
Computer Science (Higher Level)	H (4)	CSCI 160 (2 credit hrs) Orientation to Computer Science		July 2017
Economics (Standard Level)	S ()	None		
Economics (Higher Level)	H ()	ECFI 101 (3 credit hrs) Introduction to Economics	Will satisfy no requirements in the Bachelor of Business Administration program.	
Film (Standard Level)	S ()	Pending Evaluation		
Film (Higher Level)	H ()	Pending Evaluation		
Geography (Standard Level)	S ()	Credit to be determined by individual evaluation.		May 2017
Geography (Higher Level)	H ()	Credit to be determined by individual evaluation.		May 2017
History (Standard Level)	S ()	None		
History (Higher Level)	H ()	None		
Lang. A1 (World Literature)	S () H ()	Pending Evaluation		
Lang. A (Native-Fluent Language)	S () H ()	Pending Evaluation		
Lang. A2	S () H ()	Pending Evaluation		
Lang. B	S () H ()	Pending Evaluation		
Mathematics (Standard Level)	S (5)	MATH 110 (3 credit hours) College Algebra		July 2017
Mathematics (Higher Level)	See Additional Information column for score requirements	MATH 234 Analytic Geometry and Calculus I (5 credit hours) MATH 235 Analytic Geometry and Calculus II (5 credit hours)	Student must score 5 or 6 to earn credit for MATH 234. Student must score 7 to earn credit for MATH 235.	July 2017
Music (Standard Level)	S ()	None		
Music (Higher Level)	H ()	Credit to be determined by individual evaluation.		
Philosophy (Standard Level)	S ()	None		

Philosophy (Higher Level)	H ()	None		
Physics (Standard Level)	S (5)	Physics 104 (3 Credit Hours) Conceptual Physics	none	April 2017
Physics (Higher Level)	H (5)	Physics 104 (3 Credit Hours) Conceptual Physics	none	April 2017
Psychology (Standard Level)	S ()	None		
Psychology (Higher Level)	H (5)	3 credit hrs Elective for Psychology Majors or a Social Science Elective for non-majors		
Social & Cultural Anthropology (Standard Level)	S ()	None		
Social & Cultural Anthropology (Higher Level)	H ()	None		
Theatre (Standard Level)	S ()	None		
Theatre (Higher Level)	H ()	Credit to be determined by individual evaluation.		
Theory of Knowledge (Standard Level)	S ()	None		
Theory of Knowledge (Higher Level)	H ()	None		
Visual Art (Standard Level)	S ()	Pending Evaluation		
Visual Art (Higher Level)	H ()	Pending Evaluation		
World Religions (Standard Level)	S ()	None		
World Religions (Higher Level)	H ()	None		