

Coker College

INTERNATIONAL BACCALAUREATE CREDIT (updated 8/2009)

Coker College awards credit for Higher Level International Baccalaureate subjects with a score of 4 or better. When possible credits are noted as equivalent to courses at Coker; otherwise, elective credit is awarded as examples below illustrate:

<u>IB Courses</u>	<u>Score</u>	<u>Sem.Hrs credit</u>	<u>Coker course equivalent</u>
ENGLISH A1	4	6	ENG101 English Composition and Rhetoric I + ENG201or ENG202 World Literature or (LASP WIWO)
SPANISH B	4 or 5	6	SPA 101 + SPA 102
	6	6	SPA 102 + SPA 299
	7	6	SPA 299
GERMAN B	4 or 5	6	GER 101 + GER 102
	6	6	GER 102 + GER 299
	7	6	GER 299
LANGUAGE B	4	6	Based on language taken. Level of credit may Be based upon placement exam at Coker.

INDIVIDUALS AND SOCIETIES

History, geography, economics, philosophy, psychology, social anthropology, environmental systems, design technology, physical and chemical systems. Some will be evaluated on an individual basis.

Economics	4	4	BA222 Macroeconomic Concepts + 1 s.h. International Economics elective
History:American	4	6	HIS201 U S History to 1867 + HIS202 U S History since 1867
History:European	4	6	HIS210 Western Civilization I + HIS211 Western Civilization II
Psychology	4	3	PSY101 General Psychology
Social Anthropology	4	6	SOC103 Anthropology + 3 s.h. elective credit

EXPERIMENTAL SCIENCES

Biology, chemistry, general chemistry, applied chemistry, physics, environmental systems, design technology, physical and chemical systems. Some will be evaluated on an individual basis.

Biology	4	8	BIO101+101L Principles of Biology +BIO102+102L Gen Biol of Whole Organisms
Physics 4	8		PHY101+102 General Physics I and II

MATHEMATICS

Mathematics	4	3	LASP Mathematics requirement
Math.Studies	4	3	LASP Mathematics requirement

ELECTIVES

Art/design, music, Latin, Classical Greek, computing studies, history and culture of the Islamic world. Advanced mathematics, a second subject from the humanities or the sciences, a third modern language, a school-based syllabus approved by the IB. To be evaluated on individual basis.

Computer Science	4	3	LASP Mathematics requirement
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