

BAY de NOC COMMUNITY COLLEGE - GENERAL EDUCATION REQUIREMENTS

By graduation, all associate degree students will meet the following four General Education Outcomes through independent courses in each outcome or through options listed

SPECIFIC OUTCOMES		TRANSFER STUDENTS		OCCUPATIONAL STUDENTS
		Associate in Arts (AA)	Associate in Science (AS)	Associate in Applied Science (AAS)
		<p>NOTE: All students seeking the Associate in Arts degree or the Associate in Science degree, in addition to attaining Bay College's General Education Outcomes, must meet the requirements of the MACRAO Transfer Agreement. The requirements of this agreement include a Natural Science. See the Bay College Catalog for MACRAO Transfer Agreement requirements.</p>		<p>NOTE: All students seeking the Associate in Applied Science degree must attain Bay College's General Education Outcomes. AAS degree students are not required to meet the MACRAO requirements. If an AAS student transfers to a baccalaureate program, our articulation agreements will ensure that these students do meet the MACRAO Transfer Agreement requirements prior to or at transfer.</p>
1.	<p>Communication:</p> <p>Demonstrate proficiency in communicating effectively through writing essays, reading, listening, and speaking in standard English.</p>	<p>EN 101 (writing) <u>and</u> CM 103 or CM 104 (Speaking).</p> <p>The reading and listening components are threaded throughout all courses and programs.</p> <p>NOTE: Although the above two courses meet the General Education Outcome, Bay College's Associate in Arts Degree also requires that students take EN 102 Research Writing.</p>	<p>EN 101 (writing) <u>and</u> CM 103 or CM 104 (Speaking).</p> <p>The reading and listening components are threaded throughout all courses and programs.</p> <p>NOTE: Although the above two courses meet the General Education Outcome, Bay College's Associate in Science degree also requires that students take EN 102 Research Writing.</p>	<p>Options:</p> <ol style="list-style-type: none"> EN 101 (writing) <u>and</u> CM 103 or CM 104 (speaking). <p>The reading and listening components are threaded throughout all courses and programs.</p> <ol style="list-style-type: none"> An Associate in Applied Science degree program may embed one or more of the components of this outcome within a program-specific course or over several courses with the approval of the General Education Team.
2.	<p>Social and Behavioral Sciences:</p> <p>Develop social awareness and responsibility through understanding national and global issues.</p>	<p>Choose one course from the Social and Behavioral Science courses (MACRAO listing in the catalog) to meet this outcome.</p> <p>Courses that meet the General Education Outcomes include:</p> <p>AN201, EC110, EC113, EC114, ED202, GE121, HS101, HS102, HS211, HS212, HS220, PS110, PS111, PS201, PS262, PY201, PY206, PY210, PY220, PY280, SO103, SO151, SO207, SO208</p> <p>NOTE: Although one course is required to meet this General Education Outcome, transfer students are required by the MACRAO Transfer Agreement to take two courses in two subject areas from this list. In addition, Bay College's AA degree requires that one of the choices be from the areas of Political Science or US History. Courses in these areas include: PS110, PS111, PS 201, PS262, HS211, or HS212.</p>	<p>Choose one course from the Social and Behavioral Science courses (MACRAO listing in the catalog) to meet this outcome.</p> <p>Courses that meet the General Education Outcomes include:</p> <p>AN201, EC110, EC113, EC114, ED202, GE121, HS101, HS102, HS211, HS212, HS220, PS110, PS111, PS201, PS262, PY201, PY206, PY210, PY220, PY280, SO103, SO151, SO207, SO208</p> <p>NOTE: Although one course is required to meet this General Education Outcome, transfer students are required by the MACRAO Transfer Agreement to take two courses in two subject areas from this list. In addition, Bay College's AS degree requires that one of the choices be from the areas of Political Science or US History. Courses in these areas include: PS110, PS111, PS 201, PS262, HS211, or HS212.</p>	<p>Options:</p> <ol style="list-style-type: none"> Choose one course from the Social and Behavioral Science courses listed in the catalog. (Specific programs may require one or more social science courses. An Associate in Applied Science degree program may embed a General Education Outcome within a program-specific course or over several courses with approval of the General Education Team.

BAY de NOC COMMUNITY COLLEGE - GENERAL EDUCATION REQUIREMENTS

By graduation, all associate degree students will meet the following four General Education Outcomes through independent courses in each outcome or through options listed.

SPECIFIC OUTCOMES		TRANSFER STUDENTS		OCCUPATIONAL STUDENTS																																																												
		Associate in Arts (AA)	Associate in Science (AS)	Associate in Applied Science (AAS)																																																												
3.	<p><i>Humanities:</i></p> <p>Develop social awareness of how society and culture interplay in artistic expression and enrichment.</p>	<p>Choose one course* from the following Humanities courses (MACRAO listed in the catalog):</p> <table style="width: 100%; border: none;"> <tr><td>AN 201</td><td>FA 207</td></tr> <tr><td>CM 201</td><td>FA 210</td></tr> <tr><td>CM 225</td><td>FR 111</td></tr> <tr><td>EN 200</td><td>FR 112</td></tr> <tr><td>EN 203</td><td>GR 101</td></tr> <tr><td>EN 205</td><td>GR 102</td></tr> <tr><td>EN 206</td><td>HS 101</td></tr> <tr><td>EN 208</td><td>HS 102</td></tr> <tr><td>EN 209</td><td>HU 260</td></tr> <tr><td>EN 210</td><td>MU 153</td></tr> <tr><td>EN 211</td><td>PI 201</td></tr> <tr><td>EN 280</td><td>PI 202</td></tr> <tr><td>EN 290</td><td>SP 101</td></tr> <tr><td>FA 204</td><td>SP 102</td></tr> <tr><td></td><td>SP 220</td></tr> </table> <p><i>*Although one course is required to meet this General Education Outcome, transfer students are required by the MACRAO Transfer Agreement to take two courses in two subject areas from this list.</i></p>	AN 201	FA 207	CM 201	FA 210	CM 225	FR 111	EN 200	FR 112	EN 203	GR 101	EN 205	GR 102	EN 206	HS 101	EN 208	HS 102	EN 209	HU 260	EN 210	MU 153	EN 211	PI 201	EN 280	PI 202	EN 290	SP 101	FA 204	SP 102		SP 220	<p>Choose one course* from the following Humanities courses (MACRAO listed in the catalog):</p> <table style="width: 100%; border: none;"> <tr><td>AN 201</td><td>FA 207</td></tr> <tr><td>CM 201</td><td>FA 210</td></tr> <tr><td>CM 225</td><td>FR 111</td></tr> <tr><td>EN 200</td><td>FR 112</td></tr> <tr><td>EN 203</td><td>GR 101</td></tr> <tr><td>EN 205</td><td>GR 102</td></tr> <tr><td>EN 206</td><td>HS 101</td></tr> <tr><td>EN 208</td><td>HS 102</td></tr> <tr><td>EN 209</td><td>HU 260</td></tr> <tr><td>EN 210</td><td>MU 153</td></tr> <tr><td>EN 211</td><td>PI 201</td></tr> <tr><td>EN 280</td><td>PI 202</td></tr> <tr><td>EN 290</td><td>SP 101</td></tr> <tr><td>FA 204</td><td>SP 102</td></tr> <tr><td></td><td>SP 220</td></tr> </table> <p><i>*Although one course is required to meet this General Education Outcome, transfer students are required by the MACRAO Transfer Agreement to take two courses in two subject areas from this list.</i></p>	AN 201	FA 207	CM 201	FA 210	CM 225	FR 111	EN 200	FR 112	EN 203	GR 101	EN 205	GR 102	EN 206	HS 101	EN 208	HS 102	EN 209	HU 260	EN 210	MU 153	EN 211	PI 201	EN 280	PI 202	EN 290	SP 101	FA 204	SP 102		SP 220	<p><i>Options:</i></p> <ol style="list-style-type: none"> 1. Choose one course from the Humanities courses listed in the catalog. (Specific programs may require one or more humanities courses.) 2. An Associate in Applied Science degree program may embed a General Education Outcome within a program-specific course or over several courses with the approval of the General Education Team.
AN 201	FA 207																																																															
CM 201	FA 210																																																															
CM 225	FR 111																																																															
EN 200	FR 112																																																															
EN 203	GR 101																																																															
EN 205	GR 102																																																															
EN 206	HS 101																																																															
EN 208	HS 102																																																															
EN 209	HU 260																																																															
EN 210	MU 153																																																															
EN 211	PI 201																																																															
EN 280	PI 202																																																															
EN 290	SP 101																																																															
FA 204	SP 102																																																															
	SP 220																																																															
AN 201	FA 207																																																															
CM 201	FA 210																																																															
CM 225	FR 111																																																															
EN 200	FR 112																																																															
EN 203	GR 101																																																															
EN 205	GR 102																																																															
EN 206	HS 101																																																															
EN 208	HS 102																																																															
EN 209	HU 260																																																															
EN 210	MU 153																																																															
EN 211	PI 201																																																															
EN 280	PI 202																																																															
EN 290	SP 101																																																															
FA 204	SP 102																																																															
	SP 220																																																															
4.	<p><i>Mathematical Problem Solving and Critical Thinking:</i></p> <p>Develop problem-solving techniques by using mathematical formulas and critical thinking skills.</p>	<p>Choose at least 3-4 credits of math at the level of Basic Algebra or higher.</p>	<p>Choose at least 5-8 credits of math at the level of College Algebra or higher.</p>	<p><i>Options:</i></p> <ol style="list-style-type: none"> 1. Successful completion of any math course (except MA 090). 2. BU 156 (for some programs). 3. An Associate in Applied Science degree program may embed a General Education Outcome within a program-specific course or over several courses with the approval of the General Education Team. 																																																												