

ASSOCIATE in ARTS DTA WORKSHEET 2016-2017

Summary of Requirements

Complete a minimum of **ninety** credits in courses numbered 100 or above with a minimum of 2.0 GPA:

General College Requirements

- 10 credits writing skills
- 5 credits quantitative skills (for which intermediate algebra is the prerequisite)

Distribution Requirements

- 15 credits social science electives
- 15 credits humanities electives
- 15 credits science-math electives, including laboratory science

Electives

- 20 credits additional coursework, with a minimum of twenty credits from the distribution requirement course list or from the specified elective list

General Electives

- 10 credits maximum of general electives **plus**
- fulfill all obligations to the college, financial or otherwise
- fulfill general requirements for all degrees as described on page 29 of the catalog

*Any specific course may NOT be credited to more than one distribution or skill area requirement.

General College Requirements (15 credits required)

I. Writing Skills (10 credits)

___ENGL& 101	English Composition I	5
___ENGL& 102	English Composition II	5
OR		
___ENGL& 235	Technical Writing	5

II. Quantitative Skills (5 Credits)

___MATH& 107	Math in Society	5
___MATH 111	Intro. to Finite Math	5
___MATH& 146	Introduction to Statistics	5
___MATH& 148	Business Calculus	5
___MATH& 141	Precalculus I	5
___MATH& 142	Precalculus II	5
___MATH& 151	Calculus I	5
___MATH& 152	Calculus II	5
___MATH& 163	Calculus 3	5

The quantitative skills requirement may also be satisfied by taking **both** of the following courses:

___MATH& 131	Math for Elementary Ed 1	5
___MATH& 132	Math for Elementary Ed 2	5

NOTE: Students who complete both MATH 131 and MATH 132 will be granted 5 credits of specified elective credit as well as satisfying the quantitative skills requirement.

Distribution Requirements (45 credits required)

Associate in Arts degree students must distribute at least 45 credits in the areas of the humanities, social sciences, and sciences (15 credits each).

Beyond 45 credits, **these courses may also be used to fulfill specified and general elective requirements.**

Social Science (15 credits)

One course from three different areas, labeled A through D, is required.

Area A: History

___HIST& 116	Western Civilization I	5
___HIST& 117	Western Civilization II	5
___HIST& 118	Western Civilization III	5
___HIST 122	Hist. of Modern East Asia	5
___HIST& 146	U.S. History I	5
___HIST& 147	U.S. History II	5
___HIST& 148	U.S. History III	5
___HIST& 214	Pacific NW History	5
___HIST& 219	Native American History	5
___HIST 220	20 th Century Europe	5
___HIST 252	Latin-American History	5
___HIST 270	Slavery and Freedom	5
___HIST 271	African-American History	5
___HIST 272	History of England	5

Area B: Economics/Political Science

___ECON 100	Intro. to Economics	5
___ECON& 201	Micro Economics	5
___ECON& 202	Macro Economics	5
___POL S 102	Law and Society	5
___POL S & 202	American Government	5

Area C: Anthropology/Sociology

___ANTH& 100	Intro. to Anthropology	5
___SOC& 101	Introduction to Sociology	5
___SOC 106	Juvenile Justice	5
___SOC 112	Criminology	5
___SOC 252	Marriage and Family	5

Area D: Psychology

___PSYC& 100	General Psychology	5
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Courses transferred from other colleges

Area	Course	Cr.

***This worksheet is intended to be used for planning purposes. See Admissions and Records for official degree audit information.**

Humanities (15 credits)

A total of 15 credits is required in humanities, one course from three different areas, labeled A through G, with a maximum of 5 credits in performance* courses.

Area A: Visual Arts

___ART& 100	Art Appreciation	5
___ART 101	Drawing I*	5
___ART 104	Design I*	5
___ART 105	Design II*	5

Area B: Theatrical Arts

___DRMA& 101	Intro. to Theatre	5
___FILM 125	Film Interpretation	5
___THEA 161	Intro. to Acting*	4
___THEA 163	Intro. to Directing*	3

Area C: Musical Arts

___MUSIC 100	Music Fundamentals	5
___MUSC& 105	Music Appreciation	5
___MUSC& 121	Ear Training I	2
___MUSC& 131	Music Theory I	3

Area D: Literary Arts

___ENGL 208	Survey of British Lit. I	5
___ENGL 209	Survey of British Lit II	5
___ENGL& 220	Shakespeare	5
___ENGL 233	Surv. of Children's Lit	5
___ENGL& 244	Intro. to American Lit.	5
___ENGL 252	Survey of World Lit.	5
___ENGL 275	Gender in Literature	5

Area E: Languages (5 credit maximum)

___CHIN& 121	Chinese I	5
___FRCH& 121-123	French I, II, III	5
___GERM& 121-123	German I, II, III	5
___ITAL 125	Italian I	5
___JAPN& 121-123	Japanese I, II, III	5
___LATIN 125	Latin I	5
___POL 125	Polish I	5
___RUSS 125	Russian I	5
___SPAN& 121-123	Spanish I, II, III	5

Area F: Speech

___SPCH 101	Fund of Speech	5
___SPCH 201	Fund of Group Discuss.	3

Area G: Culture and Ideas

___LING 101	Intro World Language	5
___PHIL& 101	Intro to Philosophy	5

Courses transferred from other colleges

Area	Course	Cr.

Name: _____

Science (15 credits)

One course from three different areas labeled A through F. At least one course with a laboratory must be taken. (L) = includes lab

Area A: Biological Science

___BIOL& 100	Survey of Biology (L)	Cr	5
___BIOL 109	Plants of Western W (L)		5
___BIOL& 175	Human Biology (L)		5
___BIOL& 160	General Biology (L)		5
___BIOL& 211	Biological Science I (L)		5
___BIOL& 212	Biological Science II (L)		5
___BIOL& 213	Biol. Science III (L)		5
___BIOL& 260	Microbiology (L)		5

Area B: Chemical Science

___CHEM& 110	Chemical Concepts (L)	Cr	5
___CHEM& 121	Intro. to Chemistry (L)		5
___CHEM& 131	Intro. to Organic and Biochemistry (L)		5
___CHEM& 161	General Chemistry I (L)		5

Area C: Environmental Science

___BIOL 140	Ecology (L)	Cr	5
___ENVS& 100	Environmental Science		5
___GEOL 107	Intro. to Weather		5

Area D: Earth Science

___EARTH 102	Earth Science	Cr	5
___GEOL& 101	Physical Geology (L)		5

Area E: Physical Science

___ASTRO& 100	Astronomy	Cr	5
___PHYS& 114	General Physics I (L)		5
___PHYS& 221	Engineer Physics I (L)		5

Area F: Mathematics

___MATH& 107	Math in Society	Cr	5
___MATH 111	Intro. to Finite Math		5
___MATH& 141	Precalculus 1		5
___MATH& 142	Precalculus II		5
___MATH& 146	Intro. to Statistics		5
___MATH& 148	Business Calculus		5
___MATH& 151	Calculus I		5
___MATH& 152	Calculus II		5
___MATH 220	Linear Algebra		5
___MATH 264	Calculus 4		5

Courses transferred from other colleges

Area	Course	Cr.

Note: Credits used to satisfy quantitative skills requirements may not be used for distribution credit.

Electives (30 credits)

Specified Electives (20 credits)

Specified electives represent specialized or advanced college-level transfer courses. They include courses in traditional and pre-professional fields, including business, engineering, computer science, and education. Degree students must choose a minimum of 20 additional credits selected from:

- a. the distribution requirements previously listed **and/or**
- b. the following listed specified electives.

___ACCT& 201	Principles of Acct. I	5
___ACCT& 202	Principles of Acct. II	5
___ACCT& 203	Principles of Acct. III	5
___ART 102	Drawing II	5
___ART 103	Drawing III	5
___ART 251	Painting I	5
___ART 252	Painting II	5
___ART 260	Intro. to Printmaking	5
___BUS& 101	Intro. to Business	5
___BUS& 201	Business Law	5
___BIOL& 241	Human Anat. / Phys. I	5
___BIOL& 242	Human Anat. / Phys. II	5
___CHEM& 162	Gen Chem. w/Lab II	6
___CHEM& 163	Gen Chem. w/Lab III	6
___CHEM& 261	Org. Chem. w/Lab I	6
___CHEM& 262	Org. Chem. w/Lab II	6
___CHEM& 263	Org. Chem. w/Lab III	3
___CHIN& 122	Chinese II	5
___CHIN& 123	Chinese III	5
___CJ& 101	Intro. to Crim. Justice	5
___CIUS 151	Drugs and Our Society	5
___EDUC 201	Intro/Orient to Teaching	5
___EDUC 202	Education Practicum	3
___ENGL& 235	Technical Writing	5
___ENGL 241	Fiction Writing	2
___ENGL 242	Poetry Writing	2
___ENGL 243	Playwriting	2
___ENGL 281	Fiction Writing II	
___ENGL 282	Poetry Writing II	
___ENGL 283	Playwriting II	
___ENGR& 104	Intro. to Engr. Design	5
___ENGR& 214	Statics	5
___ENGR& 215	Dynamics	5
___ENGR 240	Applied Num. Methods	5
___ITAL 126	Italian II	5
___ITAL 127	Italian III	5
___LATIN 126	Latin II	5
___LATIN 127	Latin III	5
___LIB 101	Intro. Info. Resource	2
___MATH& 131	Math for Elem. Ed. 1	5
___MATH& 132	Math for Elem. Ed. 2	5
___MATH& 163	Calculus 3	5
___MATH 241	Diff. Equations I	5
___MUSIC 117	Beginning Piano I	1
___MUSIC 118	Beginning Piano II	1
___MUSIC 119	Beginning Piano III	1
___MUSC& 122	Ear Training 2	2
___MUSC& 123	Ear Training 3	2
___MUSC& 132	Music Theory 2	3
___MUSC& 133	Music Theory 3	3
___MUSIC 150-158	Applied Music (Private Lessons)	1-1.5
___MUSIC 161-186	Performance Groups	1-1.5

___MUSIC 217	Intermediate Piano I	Cr	1
___MUSIC 218	Intermediate Piano II		1
___MUSIC 219	Intermediate Piano III		1
___MUSC& 221	Ear Training 4		2
___MUSC& 222	Ear Training 5		2
___MUSC& 223	Ear Training 6		2
___MUSIC 231	Intermediate Harmony		3
___MUSIC 232	Advanced Harmony I		3
___MUSIC 233	Advanced Harmony II		3
___MUSIC 250-258	Advanced Applied Music (Private Lessons)		2
___MUSIC 261-286	Performance Groups		1-1.5
___NUTR& 101	Nutrition		5
___PHYS& 115	General Physics II		5
___PHYS& 116	General Physics III		5
___PHYS& 222	Engineering Physics II		5
___PHYS& 223	Engineering Physics III		5
___POL 126	Polish II		5
___POL 127	Polish III		5
___POL S 110	Law and Justice		5
___POL S 200	Foreign Policy of the U.S.		5
___POL S 204	Intro. to Public Admin.		5
___PSYC& 180	Human Sexuality		5
___PSYC& 200	Lifespan Psychology		5
___PSYCH 210	Psychology of Adjustment		5
___PSYC& 220	Abnormal Psychology		5
___PSYC& 235	Positive Psychology		5
___PSYCH 250	Social Psychology		5
___RUSS 126	Russian II		5
___RUSS 127	Russian III		5
___SOC& 201	Social Problems		5
___THEA 151	Theatre Workshop		3
___THEA 235	Stagecraft		4
___THEA 236	Stage Lighting		4
___THEA 270	Stage Makeup		3

Enter below courses from the distribution requirement section that will be used for specified electives or courses that transferred from another college as specified electives but did not have a GHC equivalent.

Course	Cr.

General Electives (10 credits maximum)

- 1. any distribution course, **and/or**
- 2. any specified electives, **and/or**
- 3. any other college-level course numbered 100 or higher.

Although not all courses may transfer independently, they may be acceptable as part of Grays Harbor College's transfer arrangements at four-year institutions. They may constitute however, no more than ten credits in any degree program. Only 3 Physical Education activity credits may count as general electives.

Course	Cr.