

AS - DTA Degree (2008) Course Distribution List

Basic Requirements: *18 - 20 cr. (*min. 9 cr. English Comp., 4.5 cr. each in Math & Computer Sci.)

English Composition: 2 courses.

ENGL &101 , &102

Mathematics: 1 course in Pre-Calculus or a higher level class.

MATH 116, 120, &141, &142, &148, &151, &152, &153, 220, 224, 238

Computer Science: 1 course in Programming.

CSC 110, 111, 142, 143 ENGR 142

Special Requirements Course List: US cultures / Global Studies - "US/GS"

Special Requirements – "US/GS" (US Cultures / Global Studies)

Within the 90 credits for the A.S. degree, students must take one (1) of the following 'US/GS' courses as part of the Distribution Areas.

(VLPA): ART 255 CMST 205 ENGL 218, 231, 232, 240, &244, &245, &246, 251, &256, 257, 258, 259, 260, 266, 291, 292 FRCH 212 HUM 105, 125, 160, 200, 210, 270
 MUSC 110, 113, 116, 161, 204 SPAN/LIT 236, 238 (ICS): AME 160 ANTH &106, 130, 135, &206, &210, &228 ASL 120, 125 ECON &202 GEG 230 HIST 111, 112, 115, &126, &127, &128, 131, 138, 140, 145, 150, 200, 210, 212, &214, 268, 269 PHIL 240, 245, 250
 POLS 170, &203, 220, 255 PSYC &200, 245, 250 SOC 102, 105, 106, 120, 130, 150, 220, 245, 265, 280 ISPWMN 205 (ICS/NW): ENV 150 (NW): HEA 225

Distribution Areas Course Lists:

<p>15 cr. VISUAL, LITERARY & PERFORMING ARTS - VLPA (Arts & Humanities)</p> <p><i>All courses must be Academic Transfer. Choose at least two prefixes (subjects).</i></p> <p>5 cr. max. allowed in 100 level 'World Languages'.</p> <p>5 cr. max. allowed in 'Studio/Performance' courses (*asterisked numbers).</p>	<p>Art: ART &100, 104, 105, 163, 170, 251, 252, 253, 254, 255, 290, 291 Journalism: JRN 101 – 103 Communication: CMST &101 – 285, 295 Drama: DRMA &101, 103, 112, 131, 284, 285, 286 English: ENGL 104, 109 – 117, 151 – 153, 201, 204 - &228, 231 - 293 Linguistics: LAN 101, 110 Humanities: HUM 104,105, 110, 115, &116, &117, &118, 120, 125, 150, 160, 200, 210, 234, 261, 270 Literature: LIT 236,238 Music: MUSC 100 - 117,125, &141 - &143,160 -163,185, 204 - 213,&231- 233</p> <p>'World Languages'; American Sign Language: ASL &121 - &123, 210, &221 - &223 Chinese: CHIN &121 - &223 French: FRCH &121 – &123, 204 - 206, 212, &221 - &223, 231 - 233 German: GERM &121 – &123 Japanese: JAPN &121 – &223 Russian: RUSS &121 – &123 Spanish: SPAN &121 – &223, 236, 238 Vietnamese: VIET &121 – &123</p> <p>*Studio/Performance; Art: ART 101* - 103*, 110* - 123*, 166*, 201* - 223*, 281* - 285* Drama: DRMA 108* - 110*, 114* - 123*, 182*, 204* - 206*, 221* - 223* Music: MUSC 119*, 120*, 126* - 140*, 144* - 158*, 164* - 182*, 221* - 223*</p>
<p>15 cr. INDIVIDUALS, CULTURES, & SOCIETIES – ICS (Social Sciences)</p> <p><i>All courses must be Academic Transfer. Choose at least two prefixes (subjects).</i></p>	<p>Anthropology: ANTH &100 - &228 (excluding &204, &205) American Sign Language: ASL 120, 125 American Ethnic Studies: AME 150 - 201 Economics: ECON 100, 102, &201, &202 Environmental Science: ENV 150 Geography: GEG 100, 200, 207, 230, 260 History: HIST 105 - 273 (excluding 122, 130, 218) International Studies: ISP 101-170, 201 - 270 Philosophy: PHIL &101 - 267 (excluding &106) Political Science: POLS &101- 255 (excluding 217) Psychology: PSYC &100 - 294 (excluding 160, 222, 240) Religion: REL 150, 151 Social Welfare: SWF 200 Sociology: SOC &101- 280 Social Science: SSC 101, 103, 187 Women's Studies: WMN 140 - 257</p>
<p>**40 cr. NATURAL WORLD Math/ Bio/ Earth/ Phys Sciences</p> <p><i>All courses must be Academic Transfer.</i></p> <p>A min. of nine (9) cr. of Lab Sciences (*asterisked), with at least two(2) different prefixes (subjects) must be included.</p> <p>Computer Labs Do Not count as Lab Sciences.</p> <p>** Minimum of 40 cr. & credits taken beyond basic/distribution requirements to meet 90 cr. min. must be from this category.</p>	<p>Anthropology: ANTH &204, &205 Astronomy: ASTR &100, 201 Biology: BIOL 195, 196, 290 Chemistry: CHEM &139, &241 - &243, 255 Computer Science: CSC 110, 111, 142, 143 Environmental Science: ENV 150 – 221 Geography: GEG 205 Geology: GEOL 104, 106 Engineering: ENGR &111, 140, 142, &214, &215, &224, &225, 271 Health: HEA 125, 150, 160, 225 Math: MATH 102, 103, &107, 109, 116, 120, &141, &142, &148, &151 - &153, 170 - 172, 220, 224, 238 Material Science: MSC101 Meteorology: MEY 100 Nutrition: NTR 150, 155 Oceanography: OCE 100 Philosophy: PHIL &106 Physics: PHYS &100 Psychology: PSYC 222 Science: SCI 100, 104</p> <p>*Lab Sciences: Astronomy: ASTR &110* Botany: BOT 110*, 112*, 113* Biology: BIOL &100*, 102*, 106*, 107*, 120*, 125*, 128*, 130*, &160*, 161*, &211* - &213*, &241*, &242*, &260*, 282* - 287* Chemistry: CHEM &105*, 106*, &121*, &122*, &123*, &161*, &162*, &163*, 191*, 192*, 211*, &251*, &252* Geology: GEOL &101*, &103*, 105*, 108* - &208* Nutrition: NTR 105* Nanotechnology: NANO 101* Physics: PHYS 107*, &121* - &123*, &221* - &223* Science: SCI 101*, 110* - 121* Speech & Hearing Science: SPS 201*</p>

Notice: Students should choose courses according to the established, bachelor's degree graduation requirements of their chosen 4 year school and make plans as early as possible in their transfer planning using the following guide:

- ◆ Check a current catalog or website of the chosen school to research Deadlines & General Admissions/Transfer requirements.
- ◆ Check the department website or with a program advisor about course work fulfilling admission pre-requisites for the Major.
- ◆ Check carefully before applying for transfer to be certain all requirements will be met to the satisfaction of the 4 year school.