

# Associate in Arts - DTA - Unofficial Planning Worksheet

Student / ctcLink ID: \_\_\_\_\_

Faculty Advisor / Success Coach: \_\_\_\_\_

**Degree Requirements and Notes:**

- Students should complete an education plan before registering for 45th credit.
- Students are responsible for ensuring all degree requirements are met.
- Each course can be counted toward only one skill or distribution area.
- Only college level courses numbered 100 and above can be used.
- College level GPA must average at least 2.0.
- Of courses which are normally graded, no more than 30 credits may be taken as Pass/No Credit. Check with transfer schools to learn their policy regarding accepting these types of credits.
- The last 10 credits must be completed at OC unless you have earned at least 85 credits from OC
- At least 20 quarter credits must be taken at OC to earn a degree.
- A minimum of 90 college level credits is required for an Associate degree.
- NO MORE THAN 3 PE-FSP or PE-RD CREDITS CAN BE USED IN THIS DEGREE

Date: \_\_\_\_\_

*This worksheet is an unofficial evaluation and does not constitute a contract. Final placement of transfer credit may be different after official review by Enrollment Services.*

Notes:

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**Written Communication Skills - 10 credits**

Choose 2

- English & 101, Composition I \_\_\_\_\_ cr
- English & 102, Composition II \_\_\_\_\_ cr
- OR
- English & 235, Technical Writing \_\_\_\_\_ cr

**Symbolic/Quantitative Skills - 5 credits**

- Math& 107 or above \_\_\_\_\_ cr
- Philosophy & 120, with Intermediate Algebra Mastery
  - Satisfactory placement score, or
  - Mathematics course for which Intermediate Algebra is a prerequisite, or
  - Math 099 Intermediate Algebra with a 2.0 or higher

**Humanities - 15 Credits**

- From at least two different subjects
- Maximum 5 credits in skills performance courses
- Maximum 5 credits in foreign language

\_\_\_\_\_ cr

\_\_\_\_\_ cr

\_\_\_\_\_ cr

**Natural Sciences - 15 Credits**

- From at least two different subjects
- Maximum 5 credits from Computer Science, Engineering, Mathematics and Philosophy
- At least one laboratory science course

\_\_\_\_\_ cr

\_\_\_\_\_ cr

\_\_\_\_\_ (lab) cr

**Social Sciences - 15 Credits**

- From at least two different subjects

\_\_\_\_\_ cr

\_\_\_\_\_ cr

\_\_\_\_\_ cr

**Electives - 30\* credits**

- Electives are any course numbered 100 or above
- Maximum of 3 PE-FSP or PE-RD can be used
- No more than 15 credits of restricted electives

\_\_\_\_\_ cr

\_\_\_\_\_ cr

\_\_\_\_\_ cr

\_\_\_\_\_ cr

\_\_\_\_\_ cr

\_\_\_\_\_ cr

\_\_\_\_\_ cr

\*Or sufficient credits to meet degree total.  
**Minimum of 90 College level credits required for degree: TOTAL**

**Transfer Notes:**

- To be "major ready" you must check with your intended transfer university/college advisor for specific admissions and major requirements that can be fulfilled with this degree.
- Does your transfer university/college have a foreign language requirement?
  - Yes  No

**Apply to Graduate!**

It is recommended that you review your graduation application with your advisor before submitting it to ensure that you have met the requirements. Graduation applications can be filed up to two quarters in advance:

**Graduation Application Deadlines 2020-2021:**

**Summer - August 3rd / Fall - October 16th / Winter - January 29th/ Spring - April 21st**

## Courses meeting Graduation Requirements in Associate Degrees (2020-2021)

Courses for the Associate Transfer Degrees and other Associate Degrees. Only those courses numbered 100 and above are acceptable. All courses 195/295, 198/298, and 199/299 will be evaluated individually except as noted below. Continuing Education credits may not be used. Courses which were on these lists when taken may also be applied.

### Humanities Distribution (H, H/SP)

Choose two or three different subjects from the following lists.

#### Group A: Humanities (H)

No restriction

American Culture & Equity Studies – all  
 American Sign Language – &121, &122, &123  
 Anthropology – &207, 325, 335  
 Art – &100, 102, 103, 104, 106, 107, 110, 111, 117, 173  
 Communication Studies – all  
 Dramatic Arts – all  
 English – all except &101, &102, &235, 301  
 History – 230  
 Humanities – all  
 Music – 101, 102, &105, &141, &142, &143, 185, 188, 189, 239, 240, &241, &242, &243  
 Philosophy – &101, &115, 240  
 Political Science – 175, &201, 235, 255

#### World Languages

No more than 5 credits at the 100 level

American Sign Language – &121, &122, &123  
 French – &121, &122, &123  
 German – &121, &122, &123  
 Japanese – &121, &122, &123  
 Korean – &121, &122, &123  
 Spanish – &121, &122, &123, &221

#### Group B: Skills Performance (H/SP)

No more than 5 credits

Art – 120, 125, 206, 210, 225, 226, 230, 231, 232, 240, 241, 242, 266, 267, 268  
 Dramatic Arts – 120  
 Music – 103, 106, 109, 117, 120, 123, 133, 136, 144, 233, any P-MUS course (Private Music Lessons)

### Social Sciences Distribution (SS)

American Culture & Equity Studies – all  
 Anthropology – &100, &204, &205, &206, &207, &210, 212, 270, 325, 335, 350  
 Baccalaureate Nursing – 323  
 Business – &101  
 Early Childhood Education – &105  
 Economics – &201, &202  
 Education – &121, &122, &204  
 Engineering – &104  
 Geography – &100, &207, &250  
 History – all  
 Human Services – 107  
 Human Services Substance Abuse Counselor &101  
 Humanities – 101, 102, 145, 160, 170, 175, 235  
 Philosophy – &101, &115, &120, 240

Political Science – &101, 115, 145, 175, &201, &202, &203, 235, 255, 323

Psychology – all  
 Sociology – all

### Natural Sciences Distribution (NS)

#### Lab Courses:

Minimum one course required

Biology – 101, 114, 115, 120, 130, 131, 132, 140, &160, 170, &175, &211, &212, &213, &241, &242, &260  
 Chemistry – &110, &121, &131, 137, &151, &152, &153, &251, &252, &253  
 Geography – 150  
 Geology – &101, &103, &110, &208  
 Oceanography – &101  
 Physics – 110, 114-116, 254, 255, 256

#### Non-lab courses:

Anthropology – &205  
 Astronomy – 101, 102, 105  
 Biology – 104, 351  
 Chemistry – &139, &141, &142, &143, &241, &242, &243  
 Geography – &100, 260  
 Geology – &100, 155  
 Meteorology – 101  
 Nutrition – &101  
 Science – 100

#### Other than physical, biological, and earth sciences:

No more than five credits from the following in Natural Sciences distribution:

Business – 215  
 Computer Science – &141, 143, 170, 210, 240  
 Engineering – 240  
 Mathematics – &107, 112, &131, &132, &141, &142, &143, &146, &147, &148, &151, &152, &163, 210, 221, 222, 240, 250, &264  
 Philosophy – &120

### Electives

There are two types of electives:

Fully Transferable and Restricted.

No more than 15 credits of Restricted electives may be used in an AA/DTA degree.

#### Fully Transferable:

ALL courses listed in the Communication and Symbolic Reasoning Skill Areas; and the Humanities, Social Sciences, Natural Sciences distributions; plus the following:

Accounting – &201, &202, &203  
 Baccalaureate Nursing – 320  
 Business – &201, 330

Computer Information Systems – 141  
 Education – &115, 199, &202  
 Engineering – 111, &114, &204, &214, &215, 216, &224, &225, 270, 271  
 English – &101, &102, &235, 301  
 World Language – any not used in Humanities Distribution  
 Physical Education-Education – 104  
 Physical Education Activity – (PEFSP and PE-RD) – Up to 3 credits. Only 3 credits may be applied to an AA degree.

#### Restricted in Transfer LIMIT 15:

ANY college level courses NOT listed in any of the skill areas, distribution, or transferable electives (generally professional-technical and personal development courses)

Baccalaureate Nursing – all except 323, 326A  
 Business Management – all  
 Business Technology – all  
 Computer Information Systems – all except 141  
 Cooperative Apprenticeship – all  
 Cooperative Education – all  
 Cosmetology – all  
 Culinary Arts – all  
 Digital Media Arts – all  
 Early Childhood Education – all except &105  
 Education – 110, 120, 123, &130, 132, &136, &150  
 Electronics – all  
 Engineering – 100  
 Fashion – all  
 Filmmaking – all  
 General Studies – all  
 Homeland Security Emergency Management – all  
 Hospitality Management – all  
 Human Services – all except 107  
 Information Systems – all  
 Intensive English – 100, 101  
 Library Research – all  
 Manufacturing – all  
 Mathematics – 100, 103  
 Medical Assisting – all  
 Nursing – all  
 Nursing Assistant – all  
 Organizational Leadership/Resource Management – all  
 Organizational Leadership/Technical Management – all  
 Parent Education – all  
 Physical Education-Education – all except 104  
 Physical Therapist Assistant – all  
 Practical Nursing – all  
 Technical Design – all  
 Transition to Associate Degree Nursing – all  
 Welding – all

AAS: Associate in Applied Science = 90+ cr AAST: Associate in Applied Science – Transfer = 90+ cr ATA: Associate in Technical Arts = 90+ cr

CR: Certificate of Recognition = 10-19 cr CC: Certificate of Completion = 20-44 cr CP: Certificate of Proficiency = 45-60 cr CS: Certificate of Specialization = 61+ cr