## Master Academic Plan—AS

Your blueprint to completing your degree or certificate. Students should discuss with their counselor of record to remain on track to completion!

### Associate in Science Degrees

#### Name:

#### 1. Group I—Communication

ENG 101, ENG 102 and SPE 108 grade of C or better required.

ENG 101 (Comp & Rhet)	3	*SH
ENG 102 (Comp & Research)	3	SH
SPE 108 (Oral Comm)	3	SH
Group I total	9	SH

#### 2. Group II—Humanities & Fine Arts

Two courses (6 semester hours) with one course selected from Humanities and one from Fine Arts

A. Humanities (One Course Required): DRM 152, ENG 103, 104, 111, 202, 203, 204, 206, 208‡, HFA 158, 201, 202, 203‡, HUM 210, PHL 101, 102, 103‡, 105



B. Fine Arts (One Course Required): ART 105, 106, 107, 139, 219‡, DRM 151, 155‡, HFA 108, 109, 158, 201, 202, 203‡, MUS 123, 223‡

	3–4	SH
Group II total	6	SH

#### 3. Group III—Social & Behavioral Science

**Two courses (6 semester hours) with courses selected from two disciplines:** *ANT 101*‡, *ECO 201, 202, GEO 103, 104*‡, *HIS 109, 110, 203, 204, 271*‡, *PSC 101, 102, 210, PSY 101, 204, 211, 212, SOC 101, 102, 205* 

	3	SH
	3	SH
Group III total	6	SH

#### 4. Group IV—Math

One course (3-5 semester hours): MTH 115, 126, 146, 161, 180, 190, 203, 204, 211

		SH
Group IV total	3-5	SH

#### Student ID No.: \_

5. Group V—Life & Physical Sciences

Two courses (7-8 semester hours) including at least one laboratory course, with one course selected from the Physical Sciences and one from the Life Sciences

A. Physical Science		
AST 101, CHM 101, 111, 113, GLG 101, PHS 101, PHY 101, 210		SH
B. Life Science		
BIO 101, 102, 103, 104, 105, 152		SH
Group V total	7–8	SH
Group V total		

Physical Science w/lab: AST 101, 1CHM 101, 111, 113, GLG 101, PHS 101, PHY 101, 210 or Life Science w/Lab: BIO 101, 102, 103, 105, 152

#### 6. Group VI—Electives

(AS: 21-25 hours, college level courses based on transfer school requirements.)

Degree

# One additional math course; one additional physical or life science course (depending on transfer pathway.)

Physical or Life Science		SH
Mathematics		SH
		SH
Group VI total		SH
Minimum for AS Degree	62*	SH

See "Curricula for Transfer Programs" page for recommended courses.

\*SH = Semester Hours

Developmental courses do not count towards degree.

‡Course meets the Human Diversity graduation requirement. Students earning an Associate degree must meet the requirement for coursework on improving human relations as defined in Public Act 87-581.

Less than 40% of total degree credit hours may be taken in an online format when online courses are available.