

# Associate in Science Advising Worksheet

Effective Fall 2012. Please consult the KCTCS Catalog for a complete listing of degree requirements and descriptions.

Name:	Student ID:				Date:	
GENER	RAL EDUCATIO	N CORE (3	3 HOU	RS)		
Communication (9 hours) Written Communications (6)	<u>course</u>	<u>hours</u>	grade ——	<u>course</u>	<u>hours</u>	grade
Oral Communications (3)						
Arts & Humanities (6 hours) Heritage (3) Humanities (3)						
Social & Behavioral Sciences (6 hours)  □At least 2 disciplines must be represented and	must be different from the	Arts and Human	 iities.			
Natural Sciences (6 hours)  Must include lab experience.						
Quantitative Reasoning (6 hours)						
ASSOCIATE 1	IN SCIENCE RE	QUIREME	<u>NTS</u> (12	2 HOURS)		
Quantitative Reasoning or Natural Scie	nces (6 hours)					
Courses from the Core Categories or Fo	oreign Languages	(6 hours)				
	ELECTIVES (	15 HOURS)	)			
	lditional Graduat	ion require	ments			
<ul> <li>Completion of one</li> <li>Demonstration of</li> <li>TOTAL AA HOU</li> <li>HOURS EARNE</li> <li>CUMULATIVE</li> </ul>	Computer Literac URS (minimum of D AT BCTC (min	cy: course _ 60 required) nimum of 15	:	or exam d):		

#### Additional notes:

- 1. A course used to fulfill one required core category of study cannot be used to fulfill another core category.
- 2. Developmental courses numbered 001-099 or designated with an 'R' cannot be used to satisfy graduation requirements.
- 3. Students pursuing multiple Associate degrees should consult the BCTC Catalog regarding additional requirements.

### Unofficial audit by:

## Core Category course options for Associate in Science degree requirements

Complete course descriptions and course credit hours are provided in the KCTCS Catalog. (Subject to change.)

Written		Arts & Humanities	arse create flours at	Social &	Natural	(Basjeet to	Quantitative
Communications		Arts & Humamucs		Behavioral Sciences	Sciences		Reasoning
ENG 101	Heritage	Humanities		AGR 101	ANA 209	EST 150L	MA 109
ENG 102	FLK 276 <sup>2</sup>	ANT/REL 130 <sup>1</sup> CS	HUM 120	ANT 101	AST 101	EST 160	MA 110
ENG 105	HIS 101 CS	ART 100	HUM 121 CS	ANT/REL 130 <sup>1</sup> CS	AST/BIO 155	GEO 130	MA 111
	HIS 102 CS	ART 104 CS	HUM 135 CS	ANT 160 CS	AST 191	GEO 135	MA 112
	HIS 104	ART 105	HUM 140 CS	ANT 220 CS	AST 192	GEO 251	MA 113
	HIS 105	ART 106	HUM 150 CS	ANT 221 CS	ASY 195 L	GLY 101	MA 114
Oral	HIS 106	ART 201	HUM 160 CS	ANT 235 CS	BIO 112	GLY 102	MA 123
Communications	HIS 107	ART 202	HUM 202 CS	ANT 241 CS	BIO 113 L	GLY 110	MA 162
COM 181	HIS 108	ART 203	HUM 203 CS	ANT 242 CS	BIO 114	GLY 111 L	MA 193
COM 252	HIS 109	ART 204	HUM 204 CS	COM 101	BIO 115 L	GLY 112 L	MA 194
COM 281	HIS 120	ENG 135 CS	HUM 220	COM/SOC 249	BIO 116	GLY 130	MA 201
COM 287	HIS 202	ENG 161	HUM 230 CS	COM 254 CS	BIO 117 L	GLY 220 L	MA 202
	HIS 203	ENG 221	HUM 250 CS	ECO 101	BIO 118	PGY 206	MA 213
	HIS 206 CS	ENG 222	HUM 251 CS	ECO 150 CS	BIO 120	PH 217 L	MA 214
	HIS 207 CS	ENG 230	HUM/ENG 281	ECO 201	BIO 121 L	PHY 151	MA 241
	HIS 240	ENG 231	HUM/ENG 282 CS	ECO 202	BIO 122	PHY 152	MAT 146(AA only)
	HIS 247 <i>CS</i>	ENG 232	MU 101 CS	FAM 252	BIO 124	PHY 160 L	MAT 150
	HIS 248 <i>CS</i>	ENG 233 <i>CS</i>	MUS 100	FAM 253	BIO 130	PHY 161 L	MAT 154
	HIS 254 <i>CS</i>	ENG 234 <i>CS</i>	MUS 104 <i>CS</i>	FLK 280	BIO 135 L	PHY 162 L	MAT 155
	HIS 260 <i>CS</i>	ENG 251	MUS 206	GEN 140	BIO 137 L	PHY 171	MAT 159
	HIS 261 <i>CS</i>	ENG 252	MUS 207	GEN 225	BIO 139 L	PHY 172	MAT 160
	HIS 265 CS	ENG 261	MUS 208 CS	GEO 152 CS	BIO 140	PHY 201	MAT 165
	HIS 270	ENG 262	MUS 222	GEO 160 CS	BIO 141 L	PHY 202 L	MAT 170
	HIS 271	ENG 264 CS	PHI 100	GEO 172	BIO 142	PHY 203	MAT 174
	HIS 295 CS	ENG 270	PHI 110	GEO 210	BIO 143 L	PHY 204 L	MAT 175
Foreign Languages	HIS 296 CS	ENG 271	PHI 120	GEO 222	BIO 144	PHY 211 L	MAT 184
ASL 101 CS		ENG/HUM 281	PHI 130	GEO 240	BIO 150	PHY 213 L	MAT 185
ASL 102 CS		ENG/HUM 282 CS	PHI 140	HUM 135 <sup>1</sup> CS	BIO 151 L	PHY 231	MAT 206
ASL 201 CS		FLK 276 <sup>2</sup>	PHI 150	HUM 202 <sup>1</sup> CS HUM 203 <sup>1</sup> CS	BIO 152	PHY 232	MAT 275
ASL 202 <i>CS</i> FRE 101 <i>CS</i>		GEN 125	PHI 260 PHI 270	HUM 203 CS HUM 204 <sup>1</sup> CS	BIO 153 L BIO/AST 155	PHY 241 L PHY 242 L	MAT 285 STA 200
FRE 102 CS		HNR 101 HON 101	REL 101 <sup>1</sup> CS	HUM 221 CS	BIO 209 L	SCI 100	STA 200 STA 210
FRE 201 CS		HON 101 HON 102	REL 101 C3	POL 101	BIO 209 L BIO 220	SCI 100 SCI 295	STA 220
FRE 202 CS		HON 201	REL 120 REL 121	POL 210	BIO 225 L	SC1 293	STA 291
GER 101 CS		HON 202	REL/ANT 130 <sup>1</sup> CS	POL 212 CS	BIO 225 L BIO 226		S1A 291
GER 101 CS GER 102 CS		HRS 101	THA 101	POL 235 CS	BIO 227 L		
GER 102 CS GER 201 CS		HRS 102	THA 200	POL 255	CHE 120		
GER 201 CS		HRS 201	THA 283	PSY 100	CHE 125 L		
JPN 101 CS		HRS 202	WGS 201 CS	PSY 110	CHE 130		
JPN 102 CS		11110 202	05 201 05	PSY 180	CHE 140		
RAE 150 <i>CS</i>				PSY 185	CHE 145 L		
RAE 151 <i>CS</i>				PSY 223	CHE 150		
SED 101 CS				PSY 230	CHE 155 L		
SED 102 CS				PSY 297	CHE 170		
SED 203 CS				PSY 298	CHE 175 L		
SED 204 CS				RAE 120 CS	CHE 180		
SPA 101 CS				REL 100 <sup>1</sup> CS	CHE 185 L		
SPA 102 CS				REL/ANT 130 <sup>1</sup> CS	CHE 220		
SPA 201 CS				SOC 101	CHE 270		
SPA 202 CS	]			SOC 151	CHE 275 L		
·				SOC 152	CHE 280		
				SOC 220	CHE 285 L		
				SOC 235 CS		<u> </u>	
				SOC/COM 249			
				SOC 260			
				SPA 115 CS			
				SWK 275			
				WGS 200 <i>CS</i>			

#### NOTES:

- •"CS" indicates the course approved for Cultural Studies.
- •"L" indicates the course includes lab experience.
- Transferred courses will be evaluated by the Registrar's Office to determine course applicability towards requirements.
  Courses that are listed under more than one category and/or with a different prefix may not be counted on more than one general education category.

<sup>1</sup> Course may be used to fulfill either Arts & Humanities or Social & Behavioral competency, but may not be used to fulfill both general education categories.

<sup>&</sup>lt;sup>2</sup>Course may be used to fulfill either Heritage or Humanities competency, but may not be used to fulfill both general education categories.