

## Addictions and Substance Use Disorders (ASD) Associate of Applied Science (AAS) & Certificate of Completion (CCL)

### Degree Completion Check Sheet: Total Credits 61-64 Overall GPA 2.00

Student Name: _____		Student ID: _____	
<b>First Year Experience (FYE)</b>		<b>Credits</b>	
FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3)		1 to 3	
<b>Certificate of Completion-Chemical Dependency Level I/Level II</b>		<b>Credits</b>	<b>Grade/Semester Completed</b>
<b>Level I (Restricted Electives)</b>			
ASD100 Foundations of Addictions and Substance Use Disorders		3	
ASD102 Communication Skills in Treating Addiction		3	
ASD110 Pharmacology of Substances of Abuse and Dependency		3	
ASD120 Professional Ethics in Addictions and Substance Use Disorders		1	
ASD145 AIDS and Addiction		1	
ASD150 Principles of Self Help Groups		2	
ASD161 Beginning Clinical Documentation Skills		3	
ASD165 Theories and Techniques in the Treatment of Addictions		2	
BHS205 Therapeutic Intervention Models		3	
<b>Total</b>		<b>21</b>	
<b>Level II (Restricted Electives)</b>			
ASD220 Family Dynamics and Addiction		3	
ASD226 Counseling Multicultural and Diverse Populations		3	
ASD236 Relapse, Recovery and Addiction		2	
ASD245 Co-Occurring Disorders		2	
ASD250 Group Interventions		3	
ASD275 Advanced Theory and Techniques in Addiction Disorders		3	
Restricted Elective- PSY2XX, SOC2XX (SOC212), ASD285XX		2	
<b>Total</b>		<b>39</b>	
<b>General Studies Requirements</b>		<b>Credits</b>	<b>Grade/Semester Completed</b>
<b>First Year Composition (FYC)</b>			
ENG101 (3) & ENG100AE (1) (no prerequisite & taken concurrently)		3- 4	
ENG102*		3	
Communication: COM110		3	
<b>Mathematics (MA)</b>			
MAT145 (no prerequisite) <i>See Psychology math path to transfer to a 4-year university</i>		5	
<b>Critical Reading (L)</b>			
CRE101 *prerequisite RDG100		0-3	
<b>Humanities and Fine Arts (HU)</b>			
ENH 251, or PHI101, or PHI103 (Prerequisites: A grade of C or better in ENG101) or PHI216 or REL100 or REL101			3
<b>Natural Sciences (SG &amp; SQ)</b>			
FON241/LL (SG) or GPH113 (SQ)		4	
Social and Behavioral Sciences (SB): PSY101 required for ASD		3	
<b>Total</b>		<b>22-25</b>	

\* Unless GED/ HSE score places student directly into ENG101 or higher math. GPA and writing sample may allow a student to waive ENG100AE.

# Math Pathway within the AA & AAS Degree's Offered in the IRE Correspondence Program

## Degree Options in the IRE Correspondence Program:

- AA Degree (Transferable to 4-year university) needs MAT145 (combination of MAT103 and MAT142. There is no prerequisite.) *See the transfer path for a degree at a 4-year university.*
- ASD AAS Degree needs MAT145 (*minimum requirement, see transfer path to a 4-year university.*)
- General Studies AAS Degree needs MAT145
- WFR AAS Degree needs MAT145

## Math path for students interested degree at a 4-year university:

- MAT114 > MAT152 > MAT212 (**Business degree at a 4- year university - please check with your future university on program requirements**)
- MAT114 > MAT152 > MAT187 > MAT221 (**Engineering/Technology/Science degree at a 4- year university**)
- MAT145 (**Education, Sociology, History, Religion, Humanities, Criminal Justice, Social Work, Healthcare, Communications degree at a 4- year university – please check with your future university on program requirements**)
- MAT114 > MAT152 > MAT187 or MAT152 (**Psychology degree at a 4- year university – please check with your future university on program requirements**)
- Students with credits from another college should submit an official transcript for evaluation toward desired degree prior to taking courses.
- Students with 12 or more credits and a 3.5 GPA can join (\$95) Phi Theta Kappa (PTK), the international honor society. 480-517-8050. Rio PTK Advisors: [PTK@riosalado.edu](mailto:PTK@riosalado.edu)
- Associate of Art (AA) Degree & AGEC are equivalent to the first 2 years at a 4- year university.
- *Please provide official transcripts for advisement after the student is admitted and as a student identification number.*