Associate In Arts

2012 - 2013

NAME:			DATE:			
ID:			FOCUS:			1
	_		10003.			
CATEGORY I: General Education Core				Hours:	0	/33
	Course	Credit	Grade	Course	Credit	Grade
Communication - Written (6)						
Communication - Oral (3)						
Arts & Humanities - Heritage (3)						
Arts & Humanities - Humanities (3)						
Social & Behavioral Sciences (9)						
(0)						
Natural Sciences (3)						
Quantitative Reasoning (3)						
Quantitative Reasoning /Natural Science	es (3)					
Quantitative neasoning/natural science	cs (5)					
CATEGORY II: Associate In Arts Require	ments			Hours:	0	/12
CATEGORY II. Associate III Airs Require	ments			Course	Credit	Grade
Arts & Humanities/Social & Behavioral S	Sciences/Foreign Land	711200 (6	1	Course	Crean	Grade
Arts & Humanities/ Social & Denavioral	ociences/1 oreign Lang	suage (o	1			
General Education Core/Foreign Langua	ngo (6)					
General Education Core/Foreign Langua	ige (o)				_	
CATECODY III. Floatives				Hours		/15
CATEGORY III: Electives	Course	Cradit	Crado	Hours:		/15
	Course	Credit	Grade	Hours: Course	O Credit	/15 Grade
CATEGORY III: Electives Electives (15)	Course	Credit	Grade			_
	Course	Credit	Grade			_
	Course	Credit	Grade			_
	Course	Credit	Grade			_
Electives (15)		Credit		Course		_
	Total Credits:	Credit	Grade 0	Course Earned Credits:		_
Electives (15)		Credit		Course		
Electives (15) Credits Summary	Total Credits:	Credit		Course Earned Credits:		
Electives (15) Credits Summary Additional Graduation Requirements	Total Credits: Additional Credits:	Credit		Course Earned Credits:		
Credits Summary Additional Graduation Requirements 1. Student must take one approved Cult	Total Credits: Additional Credits:		0	Earned Credits: Credits IPS:		
Credits Summary Additional Graduation Requirements 1. Student must take one approved Cul 2. Student must take Social & Behavior	Total Credits: Additional Credits: Itural Studies course.		0	Earned Credits: Credits IPS:		
Credits Summary Additional Graduation Requirements 1. Student must take one approved Cul 2. Student must take Social & Behavior 3. Student must take at least one Scient	Total Credits: Additional Credits: Itural Studies course. Tal Science courses from the course of the		0	Earned Credits: Credits IPS:		
Credits Summary Additional Graduation Requirements 1. Student must take one approved Cul 2. Student must take Social & Behavior 3. Student must take at least one Scien 4. Student must demonstrate Compute	Total Credits: Additional Credits: Itural Studies course. ral Science courses froce Lab. er Literacy.	om at lea	0 st two disci	Earned Credits: Credits IPS:		Grade
Credits Summary Additional Graduation Requirements 1. Student must take one approved Cul 2. Student must take Social & Behavior 3. Student must take at least one Scien 4. Student must demonstrate Compute 5. Student must earn a minimum of six	Total Credits: Additional Credits: Itural Studies course. Fal Science courses from the course of the cours of the course of the	om at lea	0 st two disci	Earned Credits: Credits IPS:		Grade
Credits Summary Additional Graduation Requirements 1. Student must take one approved Cul 2. Student must take Social & Behavior 3. Student must take at least one Scien 4. Student must demonstrate Compute 5. Student must earn a minimum of six 6. Student must earn at least fifteen (1.	Total Credits: Additional Credits: ltural Studies course. ral Science courses fro ice Lab. er Literacy. ty (60) credit hours fo	om at lea	0 st two disci	Earned Credits: Credits IPS:		/60 /15
Credits Summary Additional Graduation Requirements 1. Student must take one approved Cul 2. Student must take Social & Behavior 3. Student must take at least one Scien 4. Student must demonstrate Compute 5. Student must earn a minimum of six	Total Credits: Additional Credits: ltural Studies course. ral Science courses fro ice Lab. er Literacy. ty (60) credit hours fo	om at lea	0 st two disci	Earned Credits: Credits IPS:		Grade
Credits Summary Additional Graduation Requirements 1. Student must take one approved Cul 2. Student must take Social & Behavior 3. Student must take at least one Scien 4. Student must demonstrate Compute 5. Student must earn a minimum of six 6. Student must earn at least fifteen (1.	Total Credits: Additional Credits: ltural Studies course. ral Science courses fro ice Lab. er Literacy. ty (60) credit hours fo	om at lea	0 st two disci	Earned Credits: Credits IPS:		/60 /15

E-mail:

Auditor: