College Transition Program Plan Checklist

Name:	Program Start Date:	
Student ID:	GPA:	
Telephone #:	Alt Email:	

Graduation Requirements:

Minimum of 10 credits from Core Program Access and/or Student Success courses Minimum of 3 credits from Electives or Student Success courses

Semester	Course #	Course Name	Prerequisite	Grade	Credit Value	Term	
One (Fall)	CM1060	Essential English I (Required)			5		
	BL1025	Introductory Biology I (CORE)			5		
	CH1035	Introductory Chemistry I (CORE)	CR . MA1040		5		
	MA1040	Math Fundamentals I (CORE)			5		
	PH1055	Introductory Physics I (CORE)	CR . MA1040		5		
	SD1570	Effective Learning			3		
	Elective						
	Elective						
	CORE COUR	SES MAY COUNT AS CREDITS ONCE	MINIMUM REQUIREMENT	S HAS BEE	N MET		
Two (Winter)	CM1061	Essential English II (Required)	PR. CM1060		5		
	BL1026	Introductory Biology II (CORE)			5		
	CH1036	Introductory Chemistry II (CORE)	PR. CH1035		4		
	MA1041	Math Fundamentals II (CORE)	PR. MA1040		5		
	PH1056	Introductory Physics II (CORE)	PR. PH1055		4		
	SD1230	Career Exploration			4		
	Elective						
	Elective						
This document is for planning purposes only. Official confirmation of course completion and grades are obtainable from Student Services.							

NOTE:

- Prerequisites When registering for courses, please take note of the prerequisites. A prerequisite must be completed before registering for a subsequent course.
- Students must achieve a grade point average of 2.0 or greater to meet graduation requirements. Use the GPA calculation table to calculate your GPA.
- While it is possible to complete the required 40 credits by doing 5 courses per Fall/Winter Semesters, students who select courses with a credit value of 3 or less may have to complete more than 5 courses per Fall/Winter Semesters to achieve graduation requirements. The maximum number of courses per Fall/Winter Semester is 7 but it is highly recommended to stay within 5 courses per Fall/Winter Semesters.