First Time In College, Freshman student, starting with Developmental 1 classes: Declaring Primary: AA General Studies, Secondary: AS Diagnostic Medical Sonography (Pending)

DIAGNOSTIC MEDICAL SONOGRAPHY FIRST YEAR PENDING		
1 st Term	2 nd Term	3 rd Term
ENC0017 & ENC0027	ENC1101	CHM1025C [№]
(or REA0017, or ENC0025)	BSC1005C ^N	MAC1105
HSC1004 or SLS1122	MAT1033C	^{\$\$} (F.A. 50% if eligible)
MAT0018C & MAT0028C	^{\$\$} (F.A. 75% if eligible)	
(or MAT0022C)		
^{\$\$} (F.A. 25% - 100% if eligible)		
DIAGNOSTIC MEDICAL SONOGRAPHY SECOND YEAR PENDING		
1 st Term	2 nd Term	3 rd Term <mark>***</mark>
BSC1010C	BSC2093C	BSC2094C
HSC1531	PHY1007C ^P	PSY2012
MAC1114 ^N	^{\$\$} (F.A. 50% if eligible)	Humanities
\$\$(F.A. 75% PG/L if eligible)		\$\$(F.A. 75% PG/L if eligible)

RECOMMENDED COURSE SEQUENCING FOR BEST BENEFIT TO FTIC STUDENT WORKING APPROXIMATELY 25 HOURS WEEKLY:

Not required, but recommended to promote successful completion of future science courses

^P Optional for admission points

*Eligible to apply to program after successful completion of this term <u>if</u> all other checklist criteria are successfully completed

** Competitively ready to apply to program after successful completion of this term if all other checklist criteria are successfully completed

^{\$\$}Eligibility estimation is for this path ONLY. CONFIRM financial aid eligibility at the ANSWER CENTER! (loans require 50% minimum)

POSSIBLE FINANCIAL AID ASSISTANCE FOR THIS DIAGNOSTIC MEDICAL SONOGRAPHY SEQUENCING PATH

For **FTIC** students, Financial Aid will only pay for prerequisite courses for a limited access program ('Pending' status) if those courses satisfy requirements within the AA General Studies degree:

Developmental Education: ENC0017, ENC0027, MAT0018C, MAT0028C (or REA00017, or ENC0025, or MAT0022C) Communications: ENC1101, HSC1004 (or SLS1122)

Humanities: (student choice)

Mathematics: MAC1105, MAC1114

Sciences: BSC1005C, CHM1025C

Social Sciences: PSY1012

Electives: MAT1033C, BSC1010C, HSC1531, BSC2093C, PHY1007C, BSC2094C