Academic Structure

Program, Plan, Sub-plan Codes Deconstructed
The Program Code
What do the Numbers and Letters Represent?

There are 4 positions in the Program Code xxxx

X1  X2  X3  X4

1st Decanal Unit #  2nd Decanal Unit #  Degree Type  Degree Level
The Program Code
Let’s look at an example

Program Code = 2 7 R 3

X1 X2 X3 X4
2 7 R 3

1st Decanal Unit #
2nd Decanal Unit #
Degree Category
Degree Level
Plan Code
What do the Letters and Numbers Represent?

There are 9 positions in the Plan Code xxxxxxxxxx

X1  X2  X3  X4  X5  X6  X7  X8  X9

1st Letter of Entity Abr  2nd Letter of Entity Abr  3rd Letter of Entity Abr  1st Number of Degree type  2nd Number of Degree type  3rd Number of Degree type  Funding Source  Enumerative value of the plan in a series  Approved/Intended Differentiator

Notes:
Where entity abbreviation is only 2 letters X3 always equals 9
Minors are plans. They are not associated to Program codes.
Minors are only associated to Careers
Plan Code
Let’s take a look at an example

Plan Code = APY010RoI

X1  X2  X3  X4  X5  X6  X7  X8  X9
A   P   Y   0   1   0   R   0   I

1st Letter of Entity Abr
2nd Letter of Entity Abr
3rd Letter of Entity Abr
1st Number of Degree type
2nd Number of Degree type
3rd Number of Degree type
Funding Source
Enumerative value of the plan in a series
Approved/Intended Differentiator
Plan Code
Let’s take a look at another example

Plan Code = ES9032R2

1st Letter of Entity Abr
2nd Letter of Entity Abr
3rd Letter of Entity Abr
1st Number of Degree type
2nd Number of Degree type
3rd Number of Degree type
Funding Source
Enumerative value of the plan in a series
Approved/Intended Differentiator

Note: Where entity abbreviation is only 2 letters X3 always equals 9
Plan Code
An External Funded example...

Plan Code = ITC010X0A

1st Letter of Entity Abr 2nd Letter of Entity Abr 3rd Letter of Entity Abr 1st Number of Degree type 2nd Number of Degree type 3rd Number of Degree type Funding Source Enumerative value of the plan in a series Approved/Intended Differentiator

Note: Where entity abbreviation is only 2 letters X3 always equals 9
Plan Code
A Minor example...

Plan Code = FR9M01RoA

Note: Since minors are not degrees they have a slightly different numbering sequence in the middle of the plan code.
Plan/Sub-Plan relationship

What is it?

Sub-plans live inside a plan.
Sub-plan differentiation is not always required.
Some plans require a student to pick a sub-plan, others do not.
Minors are NOT sub-plans.
Sub-Plan Code
What do the Letters and Numbers Represent?

There are 7 positions in the Sub-Plan Code xxxxxxx

X1  X2  X3  X4  X5  X6  X7

1st Letter of Cone Entity Abr 2nd Letter of Cone Entity Abr 3rd Letter of Cone Entity Abr Track/Conc Differentiator 1st Number of Concentration ID 2nd Number of Concentration ID Approved/Intended Differentiator

Note: Where concentration entity abbreviation is only 2 letters X3 always equals 9
Sub-Plan Code
Let’s look at an example?

Sub-Plan Code = AMSC01A

A  M  S  C  O  1  A

1st Letter of Cone Entity Abr
2nd Letter of Cone Entity Abr
3rd Letter of Cone Entity Abr
Track/Conc Differentiator
1st Number of Concentration ID
2nd Number of Concentration ID
Approved/Intended Differentiator

Note: Concentrations ID at Graduate level all start with # 50