

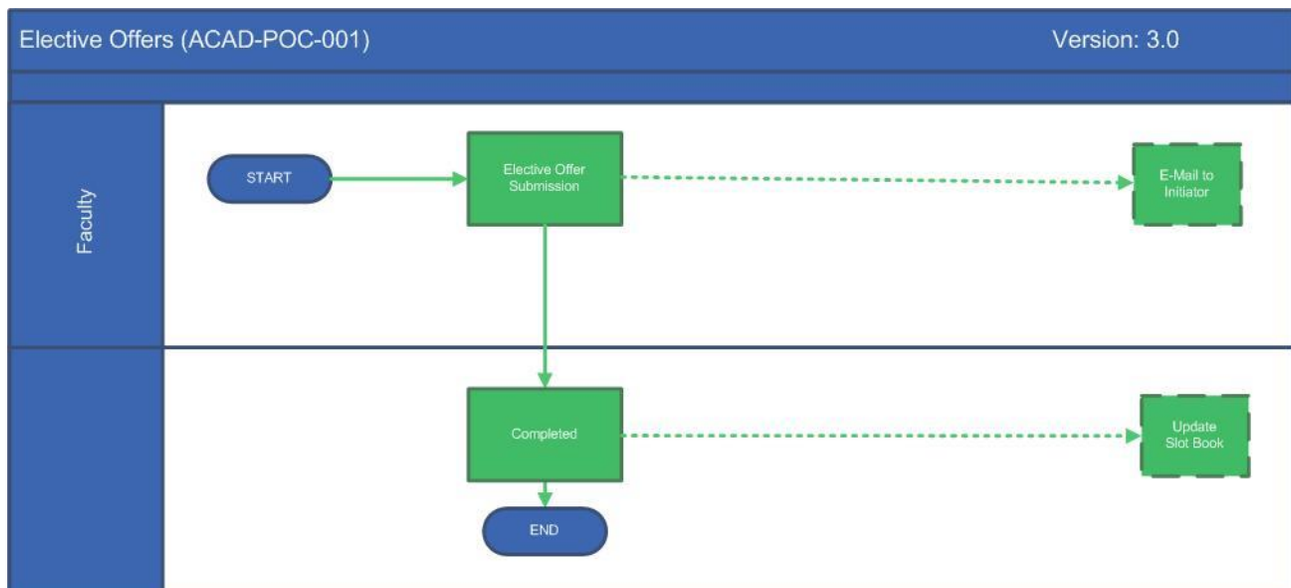
|| ELECTIVE OFFER

OVERVIEW

1.1 Scope

This process describes the procedure involved by the faculty in submitting the elective offer.

1.2 Process Flow



2.2.1 Process Description

2.2.1.1 Key Information Captured

The following are the Key Fields in this process.

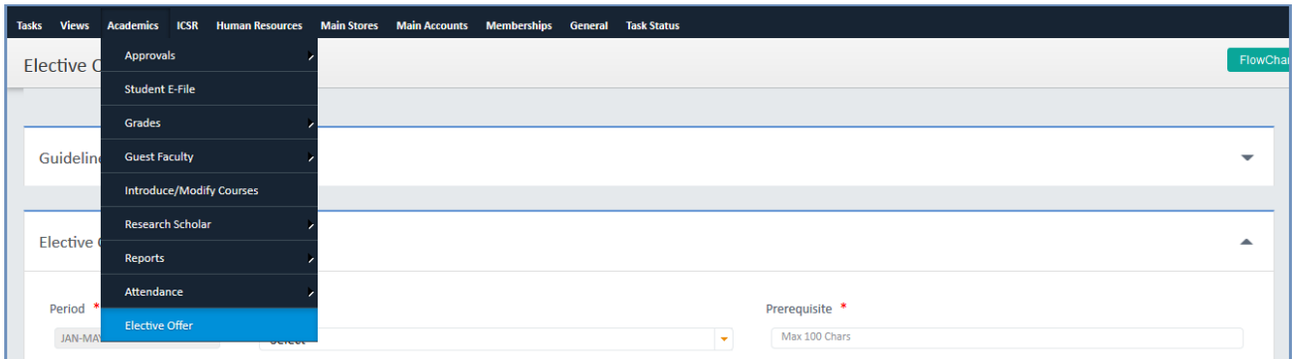
1. Period.
2. Course.
3. Prerequisite.
4. Prerequisite Courses
5. Max Overall Strength.
6. Max Other Department Strength
7. Allocation Type

2.2.1.2 Functional Specifications

1. When the user invokes the ‘Elective Offer’ process, the system generates the ‘Elective Offer’ details screen.
2. System allows the user to view the pre-populated period in the ‘Period’ text box.
3. System allows the user to select the course from the ‘Course’ drop down.
4. System allows the user to enter the prerequisite courses in the text box.
5. System allows the user to view the pre-populated ‘Max Overall Strength’ and ‘Max Other Department Strength’ based on the course selected.
6. System allows the user to select the allocation from the ‘Allocation type’ drop down.
7. System allows the user to enter the Proposed Content in the text box provided.

2.2.1.3 User Interface Design

When the user invokes the ‘Elective Offer’ process, the system generates the ‘Elective Offer’ details screen.



ELECTIVE OFFER – IIT MADRAS

Period * **Course ***

Prerequisite Courses

Course 1

or

or

Course 2

or

or

Course 3

or

or

Max Overall Strength **Max Other Dept Strength** **Allocation Type**

This course is available for BTech/DD students who joined after 2015.

Proposed Content *

Max 4000 Chars

Activate Windows

User shall view the pre populated 'Period'. User shall select the course from the 'Course' drop down. User shall enter the prerequisite courses in text box. At least Course1 should be entered in the prerequisite courses. User shall able view the pre-populated 'Max Overall Strength' and 'Max Other Department Strength' based on the course selected. User shall select the allocation from the 'Allocation type' drop down. User shall enter the proposed content in the text box provided and finally submit the task.