|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | |  | | |  |  | | --- | --- | | [**Requisitos de Asignaturas**](https://secure01.uach.cl/administrativo/Rae/RAEConfiguracion/Requisitos.aspx) | [**Plan de Estudio**](javascript:__doPostBack('LkVolver','')) | | |  | | **Datos del Plan de Estudios** | | |  |  |  |  | | --- | --- | --- | --- | | **Carrera :** | |  |  | | --- | --- | |  |  | | | **Plan de Estudio :** | |  |  | | --- | --- | |  |  | | | |  | | |  | | --- | | **Asignaturas y Requisitos del Plan de Estudios** | | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Código** | **Nombre** | **Hr. Teóricas** | **Hr. Prácticas** | **Créditos Transferibles** | **Nivel** | **Código Requisito** | **Nombre Requisito** | **Nivel Requisito** | | [CIDI100-90](javascript:__doPostBack('GridPlan$_ctl2$_ctl0','')) | INGLES INSTRUMENTAL II | 4 |  |  |  |  |  |  | | [BAIN009-07](javascript:__doPostBack('GridPlan$_ctl3$_ctl0','')) | COMUNICACION: IDIOMA ESPANOL | 2 | 2 |  | 1 |  |  |  | | [BAIN012-07](javascript:__doPostBack('GridPlan$_ctl4$_ctl0','')) | GEOMETRIA PARA INGENIERIA | 3 | 3 |  | 1 |  |  |  | | [BAIN017-07](javascript:__doPostBack('GridPlan$_ctl5$_ctl0','')) | ALGEBRA PARA INGENIERIA | 3 | 3 |  | 1 |  |  |  | | [BAIN019-07](javascript:__doPostBack('GridPlan$_ctl6$_ctl0','')) | QUIMICA PARA INGENIERIA | 2 | 2 |  | 1 |  |  |  | | [DYRE060-90](javascript:__doPostBack('GridPlan$_ctl7$_ctl0','')) | EDUCACION FISICA Y SALUD | 1 | 2 |  | 1 |  |  |  | | [INFO013-07](javascript:__doPostBack('GridPlan$_ctl8$_ctl0','')) | INTRODUCCION A LA PROGRAMACION | 2 | 2 |  | 1 |  |  |  | | [INFO015-08](javascript:__doPostBack('GridPlan$_ctl9$_ctl0','')) | TALLER DE INGENIERIA I | 2 | 2 |  | 1 |  |  |  | | [BAIN036-07](javascript:__doPostBack('GridPlan$_ctl10$_ctl0','')) | ALGEBRA LINEAL PARA INGENIERIA | 3 | 2 |  | 2 | BAIN017-07 | ALGEBRA PARA INGENIERIA | 1 | | [BAIN037-07](javascript:__doPostBack('GridPlan$_ctl11$_ctl0','')) | CALCULO I PARA INGENIERIA | 3 | 2 |  | 2 | BAIN017-07 | ALGEBRA PARA INGENIERIA | 1 | | [BAIN038-07](javascript:__doPostBack('GridPlan$_ctl12$_ctl0','')) | FISICA I PARA INGENIERIA | 4 | 4 |  | 2 | BAIN017-07 | ALGEBRA PARA INGENIERIA | 1 | |  |  |  |  |  |  | BAIN012-07 | GEOMETRIA PARA INGENIERIA | 1 | | [BAIN039-07](javascript:__doPostBack('GridPlan$_ctl14$_ctl0','')) | COMUNICACION: IDIOMA INGLES | 1 | 3 |  | 2 |  |  |  | | [INFO023-08](javascript:__doPostBack('GridPlan$_ctl15$_ctl0','')) | PROGRAMACION | 2 | 2 |  | 2 | INFO013-07 | INTRODUCCION A LA PROGRAMACION | 1 | | [INFO025-08](javascript:__doPostBack('GridPlan$_ctl16$_ctl0','')) | TALLER DE INGENIERIA II | 4 |  |  | 2 | INFO015-08 | TALLER DE INGENIERIA I | 1 | |  |  |  |  |  |  | BAIN017-07 | ALGEBRA PARA INGENIERIA | 1 | |  |  |  |  |  |  | BAIN012-07 | GEOMETRIA PARA INGENIERIA | 1 | | [BAIN041-07](javascript:__doPostBack('GridPlan$_ctl19$_ctl0','')) | ECUACIONES DIFERENCIALES PARA INGENIERIA | 3 | 2 |  | 3 | BAIN037-07 | CALCULO I PARA INGENIERIA | 2 | | [BAIN042-07](javascript:__doPostBack('GridPlan$_ctl20$_ctl0','')) | CALCULO II PARA INGENIERIA | 3 | 2 |  | 3 | BAIN037-07 | CALCULO I PARA INGENIERIA | 2 | | [BAIN043-07](javascript:__doPostBack('GridPlan$_ctl21$_ctl0','')) | FISICA II PARA INGENIERIA | 4 | 2 |  | 3 | BAIN038-07 | FISICA I PARA INGENIERIA | 2 | |  |  |  |  |  |  | BAIN037-07 | CALCULO I PARA INGENIERIA | 2 | | [INFO033-07](javascript:__doPostBack('GridPlan$_ctl23$_ctl0','')) | PROGRAMACION ORIENTADA A OBJETOS | 2 | 2 |  | 3 | INFO023-08 | PROGRAMACION | 2 | | [INFO035-08](javascript:__doPostBack('GridPlan$_ctl24$_ctl0','')) | TALLER DE INGENIERIA III | 2 | 2 |  | 3 | INFO023-08 | PROGRAMACION | 2 | |  |  |  |  |  |  | INFO025-08 | TALLER DE INGENIERIA II | 2 | | [INFO043-07](javascript:__doPostBack('GridPlan$_ctl26$_ctl0','')) | ESTRUCTURAS DISCRETAS | 4 | 2 |  | 3 | INFO013-07 | INTRODUCCION A LA PROGRAMACION | 1 | |  |  |  |  |  |  | BAIN036-07 | ALGEBRA LINEAL PARA INGENIERIA | 2 | | [BAIN052-07](javascript:__doPostBack('GridPlan$_ctl28$_ctl0','')) | ESTADISTICA Y PROBABILIDADES PARA INGENIERIA | 2 | 2 |  | 4 | BAIN036-07 | ALGEBRA LINEAL PARA INGENIERIA | 2 | | [BAIN053-07](javascript:__doPostBack('GridPlan$_ctl29$_ctl0','')) | METODOS NUMERICOS PARA INGENIERIA | 2 | 2 |  | 4 | BAIN041-07 | ECUACIONES DIFERENCIALES PARA INGENIERIA | 3 | | [BAIN054-07](javascript:__doPostBack('GridPlan$_ctl30$_ctl0','')) | FISICA III PARA INGENIERIA | 4 | 4 |  | 4 | BAIN042-07 | CALCULO II PARA INGENIERIA | 3 | |  |  |  |  |  |  | BAIN041-07 | ECUACIONES DIFERENCIALES PARA INGENIERIA | 3 | | [ELECT01](javascript:__doPostBack('GridPlan$_ctl32$_ctl0','')) | OPTATIVO 1 |  |  |  | 4 |  |  |  | | [INFO045-08](javascript:__doPostBack('GridPlan$_ctl33$_ctl0','')) | TALLER | 4 | 2 |  | 4 | INFO035-08 | TALLER DE INGENIERIA III | 3 | |  |  |  |  |  |  | BAIN042-07 | CALCULO II PARA INGENIERIA | 3 | |  |  |  |  |  |  | BAIN041-07 | ECUACIONES DIFERENCIALES PARA INGENIERIA | 3 | | [INFO053-07](javascript:__doPostBack('GridPlan$_ctl36$_ctl0','')) | ESTRUCTURAS DE DATOS Y ALGORITMOS | 4 | 2 |  | 4 | INFO043-07 | ESTRUCTURAS DISCRETAS | 3 | |  |  |  |  |  |  | INFO035-08 | TALLER DE INGENIERIA III | 3 | | [ADMI100-90](javascript:__doPostBack('GridPlan$_ctl38$_ctl0','')) | ADMINISTRACION DE EMPRESAS | 4 | 2 |  | 5 | BAIN009-07 | COMUNICACION: IDIOMA ESPANOL | 1 | |  |  |  |  |  |  | INFO035-08 | TALLER DE INGENIERIA III | 3 | | [INFO164-00](javascript:__doPostBack('GridPlan$_ctl40$_ctl0','')) | TEORIA DE AUTOMATAS | 4 | 2 |  | 5 | INFO053-07 | ESTRUCTURAS DE DATOS Y ALGORITMOS | 4 | | [INFO172-00](javascript:__doPostBack('GridPlan$_ctl41$_ctl0','')) | INVESTIGACION OPERATIVA I | 4 | 1 |  | 5 | BAIN036-07 | ALGEBRA LINEAL PARA INGENIERIA | 2 | | [INFO175-08](javascript:__doPostBack('GridPlan$_ctl42$_ctl0','')) | TALLER DE CONSTRUCCION DE SOFTWARE | 2 | 2 |  | 5 | INFO035-08 | TALLER DE INGENIERIA III | 3 | |  |  |  |  |  |  | INFO053-07 | ESTRUCTURAS DE DATOS Y ALGORITMOS | 4 | | [INFO184-08](javascript:__doPostBack('GridPlan$_ctl44$_ctl0','')) | ARQUITECTURA DE COMPUTADORES | 4 | 1 |  | 5 | BAIN019-07 | QUIMICA PARA INGENIERIA | 1 | |  |  |  |  |  |  | BAIN038-07 | FISICA I PARA INGENIERIA | 2 | |  |  |  |  |  |  | BAIN037-07 | CALCULO I PARA INGENIERIA | 2 | | [INFO163-08](javascript:__doPostBack('GridPlan$_ctl47$_ctl0','')) | PROGRAMACION CONCURRENTE | 2 | 2 |  | 6 | INFO053-07 | ESTRUCTURAS DE DATOS Y ALGORITMOS | 4 | | [INFO165-00](javascript:__doPostBack('GridPlan$_ctl48$_ctl0','')) | COMPILADORES | 4 | 1 |  | 6 | INFO164-00 | TEORIA DE AUTOMATAS | 5 | | [INFO173-00](javascript:__doPostBack('GridPlan$_ctl49$_ctl0','')) | INVESTIGACION OPERATIVA II | 4 | 1 |  | 6 | BAIN042-07 | CALCULO II PARA INGENIERIA | 3 | |  |  |  |  |  |  | BAIN052-07 | ESTADISTICA Y PROBABILIDADES PARA INGENIERIA | 4 | |  |  |  |  |  |  | INFO172-00 | INVESTIGACION OPERATIVA I | 5 | | [INFO183-00](javascript:__doPostBack('GridPlan$_ctl52$_ctl0','')) | ANALISIS DE SISTEMAS LINEALES | 4 | 1 |  | 6 | BAIN041-07 | ECUACIONES DIFERENCIALES PARA INGENIERIA | 3 | |  |  |  |  |  |  | INFO184-08 | ARQUITECTURA DE COMPUTADORES | 5 | | [INFO261-08](javascript:__doPostBack('GridPlan$_ctl54$_ctl0','')) | BASES DE DATOS | 3 | 3 |  | 6 | INFO164-00 | TEORIA DE AUTOMATAS | 5 | | [INFO265-08](javascript:__doPostBack('GridPlan$_ctl55$_ctl0','')) | COMPUTACION GRAFICA | 4 | 2 |  | 6 | INFO035-08 | TALLER DE INGENIERIA III | 3 | |  |  |  |  |  |  | INFO053-07 | ESTRUCTURAS DE DATOS Y ALGORITMOS | 4 | | [IECO102-05](javascript:__doPostBack('GridPlan$_ctl57$_ctl0','')) | ECONOMIA GENERAL | 3 | 1 |  | 7 | INFO035-08 | TALLER DE INGENIERIA III | 3 | |  |  |  |  |  |  | BAIN042-07 | CALCULO II PARA INGENIERIA | 3 | | [INFO182-00](javascript:__doPostBack('GridPlan$_ctl59$_ctl0','')) | SISTEMA OPERATIVO | 2 | 2 |  | 7 | INFO163-08 | PROGRAMACION CONCURRENTE | 6 | | [INFO185-97](javascript:__doPostBack('GridPlan$_ctl60$_ctl0','')) | COMUNICACIONES | 3 | 3 |  | 7 | BAIN042-07 | CALCULO II PARA INGENIERIA | 3 | |  |  |  |  |  |  | BAIN054-07 | FISICA III PARA INGENIERIA | 4 | |  |  |  |  |  |  | INFO184-08 | ARQUITECTURA DE COMPUTADORES | 5 | | [INFO189-08](javascript:__doPostBack('GridPlan$_ctl63$_ctl0','')) | SOFTWARE DE INGENIERIA | 2 | 2 |  | 7 | BAIN043-07 | FISICA II PARA INGENIERIA | 3 | |  |  |  |  |  |  | INFO045-08 | TALLER | 4 | |  |  |  |  |  |  | BAIN053-07 | METODOS NUMERICOS PARA INGENIERIA | 4 | |  |  |  |  |  |  | INFO183-00 | ANALISIS DE SISTEMAS LINEALES | 6 | | [INFO263-08](javascript:__doPostBack('GridPlan$_ctl67$_ctl0','')) | FUNDAMENTOS DE INGENIERIA DE SOFTWARE | 2 | 3 |  | 7 | ADMI100-90 | ADMINISTRACION DE EMPRESAS | 5 | |  |  |  |  |  |  | INFO175-08 | TALLER DE CONSTRUCCION DE SOFTWARE | 5 | | [INFO270-00](javascript:__doPostBack('GridPlan$_ctl69$_ctl0','')) | INGENIERIA DE SISTEMAS | 4 |  |  | 7 | INFO164-00 | TEORIA DE AUTOMATAS | 5 | | [INFO264-00](javascript:__doPostBack('GridPlan$_ctl70$_ctl0','')) | TALLER INGENIERIA DE SOFTWARE | 4 | 2 |  | 8 | INFO035-08 | TALLER DE INGENIERIA III | 3 | |  |  |  |  |  |  | INFO261-08 | BASES DE DATOS | 6 | |  |  |  |  |  |  | INFO263-08 | FUNDAMENTOS DE INGENIERIA DE SOFTWARE | 7 | | [INFO266-08](javascript:__doPostBack('GridPlan$_ctl73$_ctl0','')) | INTERFAZ HUMANO - COMPUTADOR | 4 | 2 |  | 8 | INFO263-08 | FUNDAMENTOS DE INGENIERIA DE SOFTWARE | 7 | | [INFO271-08](javascript:__doPostBack('GridPlan$_ctl74$_ctl0','')) | SISTEMAS DE INFORMACION | 2 | 2 |  | 8 | ADMI100-90 | ADMINISTRACION DE EMPRESAS | 5 | |  |  |  |  |  |  | IECO102-05 | ECONOMIA GENERAL | 7 | |  |  |  |  |  |  | INFO270-00 | INGENIERIA DE SISTEMAS | 7 | | [INFO272-00](javascript:__doPostBack('GridPlan$_ctl77$_ctl0','')) | INGENIERIA ECONOMICA | 4 |  |  | 8 | INFO173-00 | INVESTIGACION OPERATIVA II | 6 | |  |  |  |  |  |  | IECO102-05 | ECONOMIA GENERAL | 7 | | [INFO281-08](javascript:__doPostBack('GridPlan$_ctl79$_ctl0','')) | REDES | 4 | 2 |  | 8 | INFO185-97 | COMUNICACIONES | 7 | |  |  |  |  |  |  | INFO182-00 | SISTEMA OPERATIVO | 7 | | [INFO284-08](javascript:__doPostBack('GridPlan$_ctl81$_ctl0','')) | TALLER DE INTEGRACION DE TIC | 3 | 3 |  | 8 | BAIN054-07 | FISICA III PARA INGENIERIA | 4 | |  |  |  |  |  |  | INFO175-08 | TALLER DE CONSTRUCCION DE SOFTWARE | 5 | |  |  |  |  |  |  | INFO183-00 | ANALISIS DE SISTEMAS LINEALES | 6 | | [CIDI108-02](javascript:__doPostBack('GridPlan$_ctl84$_ctl0','')) | INGLES FUNCIONAL | 2 | 2 |  | 9 | BAIN039-07 | COMUNICACION: IDIOMA INGLES | 2 | | [EICI297-90](javascript:__doPostBack('GridPlan$_ctl85$_ctl0','')) | PRACTICA PROFESIONAL | 4 | 4 |  | 9 | CIDI100-90 | INGLES INSTRUMENTAL II |  | |  |  |  |  |  |  | INFO015-08 | TALLER DE INGENIERIA I | 1 | |  |  |  |  |  |  | BAIN017-07 | ALGEBRA PARA INGENIERIA | 1 | |  |  |  |  |  |  | BAIN019-07 | QUIMICA PARA INGENIERIA | 1 | |  |  |  |  |  |  | DYRE060-90 | EDUCACION FISICA Y SALUD | 1 | |  |  |  |  |  |  | BAIN012-07 | GEOMETRIA PARA INGENIERIA | 1 | |  |  |  |  |  |  | BAIN009-07 | COMUNICACION: IDIOMA ESPANOL | 1 | |  |  |  |  |  |  | INFO013-07 | INTRODUCCION A LA PROGRAMACION | 1 | |  |  |  |  |  |  | INFO023-08 | PROGRAMACION | 2 | |  |  |  |  |  |  | INFO025-08 | TALLER DE INGENIERIA II | 2 | |  |  |  |  |  |  | BAIN038-07 | FISICA I PARA INGENIERIA | 2 | |  |  |  |  |  |  | BAIN037-07 | CALCULO I PARA INGENIERIA | 2 | |  |  |  |  |  |  | BAIN039-07 | COMUNICACION: IDIOMA INGLES | 2 | |  |  |  |  |  |  | BAIN036-07 | ALGEBRA LINEAL PARA INGENIERIA | 2 | |  |  |  |  |  |  | INFO043-07 | ESTRUCTURAS DISCRETAS | 3 | |  |  |  |  |  |  | INFO035-08 | TALLER DE INGENIERIA III | 3 | |  |  |  |  |  |  | BAIN043-07 | FISICA II PARA INGENIERIA | 3 | |  |  |  |  |  |  | BAIN042-07 | CALCULO II PARA INGENIERIA | 3 | |  |  |  |  |  |  | INFO033-07 | PROGRAMACION ORIENTADA A OBJETOS | 3 | |  |  |  |  |  |  | BAIN041-07 | ECUACIONES DIFERENCIALES PARA INGENIERIA | 3 | |  |  |  |  |  |  | INFO045-08 | TALLER | 4 | |  |  |  |  |  |  | ELECT01 | OPTATIVO 1 | 4 | |  |  |  |  |  |  | BAIN054-07 | FISICA III PARA INGENIERIA | 4 | |  |  |  |  |  |  | BAIN053-07 | METODOS NUMERICOS PARA INGENIERIA | 4 | |  |  |  |  |  |  | INFO053-07 | ESTRUCTURAS DE DATOS Y ALGORITMOS | 4 | |  |  |  |  |  |  | BAIN052-07 | ESTADISTICA Y PROBABILIDADES PARA INGENIERIA | 4 | |  |  |  |  |  |  | INFO164-00 | TEORIA DE AUTOMATAS | 5 | |  |  |  |  |  |  | INFO172-00 | INVESTIGACION OPERATIVA I | 5 | |  |  |  |  |  |  | ADMI100-90 | ADMINISTRACION DE EMPRESAS | 5 | |  |  |  |  |  |  | INFO184-08 | ARQUITECTURA DE COMPUTADORES | 5 | |  |  |  |  |  |  | INFO175-08 | TALLER DE CONSTRUCCION DE SOFTWARE | 5 | |  |  |  |  |  |  | INFO165-00 | COMPILADORES | 6 | |  |  |  |  |  |  | INFO261-08 | BASES DE DATOS | 6 | |  |  |  |  |  |  | INFO265-08 | COMPUTACION GRAFICA | 6 | |  |  |  |  |  |  | INFO163-08 | PROGRAMACION CONCURRENTE | 6 | |  |  |  |  |  |  | INFO173-00 | INVESTIGACION OPERATIVA II | 6 | |  |  |  |  |  |  | INFO183-00 | ANALISIS DE SISTEMAS LINEALES | 6 | |  |  |  |  |  |  | INFO185-97 | COMUNICACIONES | 7 | |  |  |  |  |  |  | IECO102-05 | ECONOMIA GENERAL | 7 | |  |  |  |  |  |  | INFO182-00 | SISTEMA OPERATIVO | 7 | |  |  |  |  |  |  | INFO189-08 | SOFTWARE DE INGENIERIA | 7 | |  |  |  |  |  |  | INFO270-00 | INGENIERIA DE SISTEMAS | 7 | |  |  |  |  |  |  | INFO263-08 | FUNDAMENTOS DE INGENIERIA DE SOFTWARE | 7 | |  |  |  |  |  |  | INFO281-08 | REDES | 8 | |  |  |  |  |  |  | INFO272-00 | INGENIERIA ECONOMICA | 8 | |  |  |  |  |  |  | INFO271-08 | SISTEMAS DE INFORMACION | 8 | |  |  |  |  |  |  | INFO266-08 | INTERFAZ HUMANO - COMPUTADOR | 8 | |  |  |  |  |  |  | INFO284-08 | TALLER DE INTEGRACION DE TIC | 8 | |  |  |  |  |  |  | INFO264-00 | TALLER INGENIERIA DE SOFTWARE | 8 | | [ELECT20](javascript:__doPostBack('GridPlan$_ctl134$_ctl0','')) | OPTATIVO PROFESIONAL 1 |  |  |  | 9 |  |  |  | | [INFO251-08](javascript:__doPostBack('GridPlan$_ctl135$_ctl0','')) | SEMINARIO DE ETICA PROFESIONAL | 1 | 1 |  | 9 | INFO281-08 | REDES | 8 | |  |  |  |  |  |  | INFO272-00 | INGENIERIA ECONOMICA | 8 | |  |  |  |  |  |  | INFO264-00 | TALLER INGENIERIA DE SOFTWARE | 8 | | [INFO252-97](javascript:__doPostBack('GridPlan$_ctl138$_ctl0','')) | PROYECTO I | 4 |  |  | 9 | INFO272-00 | INGENIERIA ECONOMICA | 8 | |  |  |  |  |  |  | INFO271-08 | SISTEMAS DE INFORMACION | 8 | |  |  |  |  |  |  | INFO264-00 | TALLER INGENIERIA DE SOFTWARE | 8 | | [INFO268-00](javascript:__doPostBack('GridPlan$_ctl141$_ctl0','')) | TALLER DE BASE DE DATOS | 2 | 2 |  | 9 | INFO264-00 | TALLER INGENIERIA DE SOFTWARE | 8 | | [INFO273-00](javascript:__doPostBack('GridPlan$_ctl142$_ctl0','')) | EVALUACION DE DESEMPEÑO | 4 | 1 |  | 9 | INFO173-00 | INVESTIGACION OPERATIVA II | 6 | |  |  |  |  |  |  | INFO182-00 | SISTEMA OPERATIVO | 7 | |  |  |  |  |  |  | INFO281-08 | REDES | 8 | | [INFO275-08](javascript:__doPostBack('GridPlan$_ctl145$_ctl0','')) | SISTEMAS DE GESTION ESTRATEGICOS | 3 | 2 |  | 9 | ADMI100-90 | ADMINISTRACION DE EMPRESAS | 5 | |  |  |  |  |  |  | INFO270-00 | INGENIERIA DE SISTEMAS | 7 | |  |  |  |  |  |  | INFO272-00 | INGENIERIA ECONOMICA | 8 | | [EICI245-08](javascript:__doPostBack('GridPlan$_ctl148$_ctl0','')) | TALLER DE SOFTWARE- PROYECTO INTEGRACIÓN DE TIC | 3 | 2 |  | 10 | INFO189-08 | SOFTWARE DE INGENIERIA | 7 | |  |  |  |  |  |  | INFO281-08 | REDES | 8 | |  |  |  |  |  |  | INFO266-08 | INTERFAZ HUMANO - COMPUTADOR | 8 | |  |  |  |  |  |  | INFO284-08 | TALLER DE INTEGRACION DE TIC | 8 | |  |  |  |  |  |  | INFO264-00 | TALLER INGENIERIA DE SOFTWARE | 8 | | [EICI246-08](javascript:__doPostBack('GridPlan$_ctl153$_ctl0','')) | ARQUITECTURA DE SISTEMAS | 3 | 3 |  | 10 | INFO281-08 | REDES | 8 | |  |  |  |  |  |  | INFO271-08 | SISTEMAS DE INFORMACION | 8 | |  |  |  |  |  |  | INFO284-08 | TALLER DE INTEGRACION DE TIC | 8 | |  |  |  |  |  |  | INFO264-00 | TALLER INGENIERIA DE SOFTWARE | 8 | |  |  |  |  |  |  | INFO275-08 | SISTEMAS DE GESTION ESTRATEGICOS | 9 | | [EICI247-08](javascript:__doPostBack('GridPlan$_ctl158$_ctl0','')) | REALIDAD TECNOLOGICA NACIONAL | 1 | 1 |  | 10 | INFO281-08 | REDES | 8 | |  |  |  |  |  |  | INFO272-00 | INGENIERIA ECONOMICA | 8 | |  |  |  |  |  |  | INFO264-00 | TALLER INGENIERIA DE SOFTWARE | 8 | | [INFO267-00](javascript:__doPostBack('GridPlan$_ctl161$_ctl0','')) | INTELIGENCIA ARTIFICIAL | 3 | 3 |  | 10 | INFO175-08 | TALLER DE CONSTRUCCION DE SOFTWARE | 5 | | [INFO274-00](javascript:__doPostBack('GridPlan$_ctl162$_ctl0','')) | SIMULACION | 2 | 2 |  | 10 | INFO173-00 | INVESTIGACION OPERATIVA II | 6 | | [INFO276-08](javascript:__doPostBack('GridPlan$_ctl163$_ctl0','')) | SISTEMAS DE GESTION TACTICOS | 4 |  |  | 10 | ADMI100-90 | ADMINISTRACION DE EMPRESAS | 5 | |  |  |  |  |  |  | INFO270-00 | INGENIERIA DE SISTEMAS | 7 | |  |  |  |  |  |  | INFO272-00 | INGENIERIA ECONOMICA | 8 | | [EICI255-08](javascript:__doPostBack('GridPlan$_ctl166$_ctl0','')) | ADMINISTRACION DE TIC | 3 | 3 |  | 11 | EICI246-08 | ARQUITECTURA DE SISTEMAS | 10 | |  |  |  |  |  |  | INFO276-08 | SISTEMAS DE GESTION TACTICOS | 10 | |  |  |  |  |  |  | EICI245-08 | TALLER DE SOFTWARE- PROYECTO INTEGRACIÓN DE TIC | 10 | | [EICI261-08](javascript:__doPostBack('GridPlan$_ctl169$_ctl0','')) | ESTRATEGIA Y SI | 3 | 3 |  | 11 | EICI246-08 | ARQUITECTURA DE SISTEMAS | 10 | |  |  |  |  |  |  | INFO276-08 | SISTEMAS DE GESTION TACTICOS | 10 | | [EICI298-09](javascript:__doPostBack('GridPlan$_ctl171$_ctl0','')) | PROYECTO DE TITULO | 3 | 3 |  | 11 | EICI246-08 | ARQUITECTURA DE SISTEMAS | 10 | |  |  |  |  |  |  | INFO276-08 | SISTEMAS DE GESTION TACTICOS | 10 | |  |  |  |  |  |  | EICI245-08 | TALLER DE SOFTWARE- PROYECTO INTEGRACIÓN DE TIC | 10 | | [ELECT21](javascript:__doPostBack('GridPlan$_ctl174$_ctl0','')) | OPTATIVO PROFESIONAL 2 |  |  |  | 11 |  |  |  | | [ELECT22](javascript:__doPostBack('GridPlan$_ctl175$_ctl0','')) | OPTATIVO PROFESIONAL 3 |  |  |  | 11 |  |  |  | | [INFO253-08](javascript:__doPostBack('GridPlan$_ctl176$_ctl0','')) | ANTEPROYECTO DE TITULO | 2 | 2 |  | 11 | EICI246-08 | ARQUITECTURA DE SISTEMAS | 10 | |  |  |  |  |  |  | INFO276-08 | SISTEMAS DE GESTION TACTICOS | 10 | |  |  |  |  |  |  | EICI245-08 | TALLER DE SOFTWARE- PROYECTO INTEGRACIÓN DE TIC | 10 | | |  | | |  | |  | |