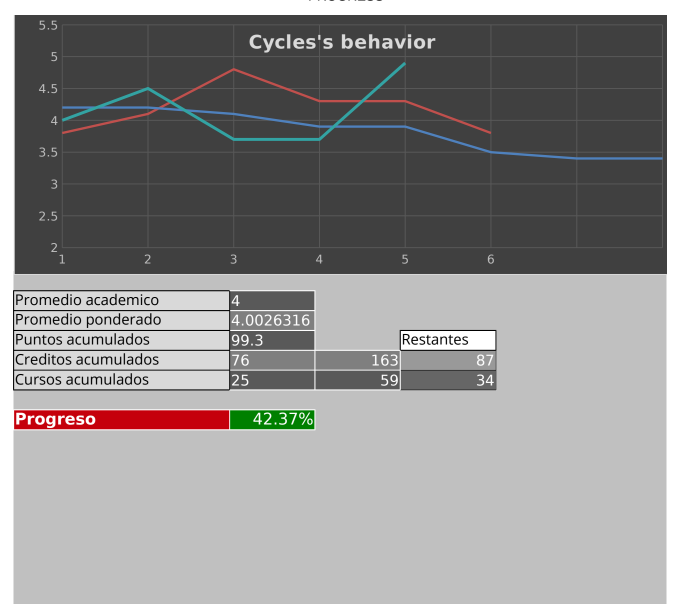
PROGRESS

| Cycle | Course | Score | Credits |
|--------------|------------------------------|-------|---------|
| • | Logic Programming | 4.2 | 4 |
| | Calculus I | 4.2 | 4 |
| | General Systems Theory | 4.1 | 2 |
| Semester I | Introduction To Engineering | 3.9 | 2 |
| Semester i | Mathematical Logic | 3.9 | 3 |
| | Linear Algebra | 3.5 | 3 |
| | General Mathematics | 3.4 | 4 |
| | Institutional I | 3.4 | 2 |
| | Methodology of Investigation | 3.8 | 2 |
| | Statistics I | 4.1 | 2 |
| Semester II | Physical and Laboratory I | 4.8 | 4 |
| Semester ii | Programming | 4.3 | 3 |
| | Calculus II | 4.3 | 4 |
| | PL-SQL Basics | 3.8 | 2 |
| | Analisys & Desing | 4 | 4 |
| | Data Struture | 4.5 | 4 |
| Semester III | Physicis and Laboratory II | 3.7 | 4 |
| | Statistics II | 3.7 | 2 |
| | Seminario Regional I | 4.9 | |
| | Data Bases | 3.8 | 3 |
| | Data Struture II | 3.8 | 3 |
| Semester IV | Physicis and Laboratory III | 3.8 | |
| Semester IV | Graph Theory | 3.8 | |
| | Differential Ecuations | 3.8 | |
| | Administration I | 3.8 | 2 |

PROGRESS



PROGRESS

CATALOGO DE ASIGNATURAS - PLAN DE ESTUDIO 6

| No | CODIGO ASIG. | ASIGNATUR A | NIVEL | | TOTAL HORAS | REQUISITO |
|---------|-----------------|--|-------|----|----------------|-----------|
| 1 | 667804 | LOGICA DE PROGRAMA CION | | 4 | 6 | |
| 2 | 668392 | TEORIA GENERAL DE SISTEMAS | | 2 | 4 | |
| 3 | 667807 | LOGICA MATEMATIC A | I | 3 | 4 | |
| 4 | 667705 | INTRODUCC ION A LA INGENIERIA | | 2 | 4 | |
| 5 | | MATEMATIC AS I | | 4 | 4 | |
| 6 | | INSTITUCIO NAL I | | 2 | 2 | |
| TOTALES | | | | 17 | 24 | |
| 7 | 667369 | FISICA I Y LABORATOR IO | | 4 | 6 | |
| 8 | 667859 | MATEMATIC AS II | | 4 | 4 | SI |
| 9 | 668070 | PROGRAMA CION | II | 3 | 4 | SI |
| 10 | 669742 | 1 | 11 | 2 | 4 | |
| 11 | 666719 | ALGEBRA LINEAL | | 3 | 4 | SI |
| 12 | 670676 | METODOLO GIA DE LA INVESTIGAC ION | | 2 | 4 | |
| TOTALES | | | 18 | 26 | | |
| 13 | 337318 | ESTRUCTUR A DE DATOS I | | 4 | 4 | SI |
| 14 | 666750 | ANALISIS Y DISEQO DE SISTEMAS | | 4 | 4 | SI |

| 15 | 667370 | LABORATOR IO | III | 4 | 6 | SI |
|---------|--------|---------------------------------|-----|----|----|----|
| 16 | 667865 | MATEMATIC AS III | | 4 | 4 | SI |
| 17 | 669750 | ESTADISTIC A II | | 2 | 4 | SI |
| TOTALES | | | | 18 | 22 | |
| 18 | | FISICA III Y LABORATOR IO | | 4 | 6 | SI |
| 19 | 667320 | ESTRUCTUR A DE DATOS II | | 3 | 4 | SI |
| 20 | 666811 | BASES DE DATOS | IV | 3 | 4 | SI |
| 21 | | IGRAFUS | | 2 | 4 | SI |
| 22 | 670638 | MATEMATIC AS IV | | 4 | 4 | SI |
| 23 | | ADMINISTR ACION | | 2 | 4 | |
| TOTALES | | | | 18 | 26 | |

| TOTALES | | | | 18 | 28 | |
|---------|--------|---|---|----|----|----|
| 30 | 667257 | ELECTRONI CA | | 3 | 6 | SI |
| 29 | 670435 | INVESTIGAC ION DE OPERACION ES | | 3 | 4 | SI |
| 28 | | ARQUITECT URA DE COMPUTAD ORES | V | 2 | 4 | SI |
| 27 | 670960 | SISTEMAS OPERATIVO S I | | 2 | 4 | SI |
| 26 | 669602 | ELECTIVA I | | 2 | 4 | |
| 25 | | INSTITUCIO NAL II | | 2 | 2 | |
| 24 | | MATEMATIC AS ESPECIALES | | 4 | 4 | SI |

| | | | 1 | - | | |
|----------------------------|--|---|------|-----------------------|------------------|----|
| 31 | 670961 | SISTEMAS OPERATIVO S II | | 2 | 4 | SI |
| 32 | 667578 | INGENIERIA DEL SOFTWARE I | | 3 | 4 | SI |
| 33 | | S I | VI | 3 | 4 | SI |
| 34 | 669149 | ANALISIS NUMERICO | | 2 | 4 | SI |
| 35 | 670750 | MODELACIO N | | 4 | 4 | SI |
| 36 | 670283 | INSTITUCIO NAL III | | 2 | 2 | |
| TOTALES | | | | 16 | 22 | |
| 37 | 669620 | ELECTIVA II | | 2 | 4 | |
| 38 | 666020 | COMPILADO RES | | 3 | | SI |
| 39 | | TELECOMU NICACIONE S II | | 3 | 4 | SI |
| 40 | 669802 | FINANZAS | VII | 2 | 4 | SI |
| 41 | 667568 | INGENIERIA DE SOFTWARE II | | 3 | 4 | SI |
| 42 | 670931 | SIMULACIO | | 3 | 4 | SI |
| | 070931 | N | | | | |
| TOTALES | 070931 | N | | 16 | 24 | |
| TOTALES 43 | | N ELECTIVA III | | | 24 | |
| | 669636 | | | 16 | | |
| 43 | 669636 | ELECTIVA III INSTITUCIO | | 16 | 4 | |
| 43 | 669636 670312 668233 | ELECTIVA III INSTITUCIO NAL IV SEMINARIO | | 2 2 | 4 2 4 | SI |
| 43 44 45 | 669636 670312 668233 667226 | ELECTIVA III INSTITUCIO NAL IV SEMINARIO REGIONAL I | VIII | 2 2 3 | 4 2 4 4 | SI |
| 43 44 45 46 | 669636 670312 668233 667226 | ELECTIVA III INSTITUCIO NAL IV SEMINARIO REGIONAL I ELECTIVA IV FORMULACI ON Y EVALUACIO N DE PROYECTOS INTELIGENC | VIII | 2 2 3 2 | 4 2 4 4 | |
| 43 44 45 46 47 | 669636 670312 668233 667226 667394 | ELECTIVA III INSTITUCIO NAL IV SEMINARIO REGIONAL I ELECTIVA IV FORMULACI ON Y EVALUACIO N DE PROYECTOS INTELIGENC IA | VIII | 2 2 3 2 2 | 4 2 4 4 | SI |
| 43 44 45 46 47 | 669636 670312 668233 667226 667394 | ELECTIVA III INSTITUCIO NAL IV SEMINARIO REGIONAL I ELECTIVA IV FORMULACI ON Y EVALUACIO N DE PROYECTOS INTELIGENC IA | VIII | 2 2 3 2 2 | 4 2 4 4 | SI |

| 50 | 668253 | SEMINARIO REGIONAL II | | 3 | 4 | SI |
|---------|--------|---------------------------------------|----|----|----|----|
| 51 | 668091 | PROYECTO I | | 3 | 4 | |
| 52 | 666786 | AUDITORIA DE SISTEMAS | IX | 2 | 4 | SI |
| 53 | | INGENIERIA DEL CONOCIMIE NTO | | 3 | 4 | SI |
| 54 | 670338 | INSTITUCIO NAL V | | 2 | 2 | |
| TOTALES | | | | 15 | 22 | |

| 55 | 667675 | INSTITUCIO NAL VI | | 2 | 2 | SI |
|---------|--------|------------------------------|---|----|----|----|
| 56 | | SEMINARIO REGIONAL III | | 3 | 4 | SI |
| 57 | 008199 | TECNOLOGI CA | X | 3 | 4 | |
| 58 | 668092 | PROYECTO II | | 3 | 4 | SI |
| 59 | 667464 | GERENCIA DE SISTEMAS | | 3 | 4 | SI |
| TOTALES | | | | 14 | 18 | |

TOTAL DE CURSOS 59
TOTAL DE CRÉDITOS 163
TOTAL DE HORAS CLASES 234

| DETALLE DEL REQUISITO | | HOMOLOGA BLE | | NATURALEZ A |
|-----------------------------|----|-----------------|----|----------------|
| | SI | SI | SI | TEP |
| | SI | SI | SI | TEP |
| | SI | SI | SI | TEP |
| | SI | SI | SI | TEP |
| | SI | SI | SI | TEP |
| | SI | SI | NO | TEO |
| | Г | Г | | |
| | NO | SI | SI | TEP |
| 60183401 | SI | SI | SI | TEP |
| 60183402 | SI | SI | SI | TEP |
| | SI | SI | SI | TEP |
| 60183301 | SI | SI | SI | TEP |
| | SI | SI | SI | TEO |
| | | | | |
| 60183304 | SI | SI | SI | TEP |
| 060183203, 060183402 | NO | SI | SI | TEP |
| | | | | |

| 60183302 | SI | SI | SI | TEP |
|-------------------------|----|----|----|-----|
| 60183403 | SI | SI | SI | TEP |
| 60183205 | SI | SI | SI | TEP |
| | | | | |
| 60183405 | NO | SI | SI | TEP |
| 60183407 | | SI | SI | TEP |
| 060183301, 060183406 | SI | SI | SI | TEP |
| 060183303- 060183407 | SI | SI | SI | TEP |
| 60183404 | SI | SI | SI | TEP |
| | SI | SI | SI | TEO |

| 60183408 | SI | SI | SI | TEP |
|-------------------------|----|----|----|-----|
| | SI | SI | NO | TEO |
| | SI | SI | SI | TEP |
| 060183305, 060183306 | SI | SI | SI | TEP |
| 060183409, 060183406 | SI | SI | SI | TEP |
| 060183206, 060183208 | SI | SI | SI | TEP |
| 60183409 | SI | SI | SI | TEP |

| 60183212 | SI | SI | SI | TEP |
|-------------------------|-----|-----|-----|-----|
| 60183305 | SI | SI | SI | TEP |
| 060183212, 060183307 | SI | SI | SI | TEP |
| 60183408 | SI | SI | SI | TEP |
| 60183308 | SI | SI | SI | TEP |
| | SI | SI | NO | TEO |
| | | | | |
| | SI | SI | SI | TEO |
| 60183215 | SI | SI | SI | TEP |
| 60183309 | SI | SI | SI | TEP |
| 60183403 | SI | SI | SI | TEO |
| 60183310 | SI | SI | SI | TEP |
| 60183411 | SI | SI | SI | TEP |
| | | | | |
| | SI | SI | SI | TEP |
| | SI | SI | NO | TEO |
| | NO | SI | NO | TEP |
| | SI | SI | SI | TEP |
| 60183216 | | SI | SI | TEP |
| 60183313 | SI | SI | SI | TEP |
| | le. | lo. | lo. | |
| | SI | SI | SI | TEP |

| 60183315 | NO | SI | NO | TEP |
|----------|----|----|----|-----|
| 60183204 | NO | SI | NO | TEO |
| 60183218 | SI | SI | SI | TEP |
| 60183221 | SI | SI | SI | TEP |
| | SI | SI | NO | TEO |

| TODAS las institucional es | NO | SI | NO | TEP |
|----------------------------------|----|----|----|-----|
| 60183317 | NO | SI | NO | TEP |
| | NO | SI | SI | TEP |
| 60183316 | NO | NO | NO | TEP |
| 60183225 | SI | SI | SI | TEP |