



CATÁLOGO DE MATERIAS DISPONIBLES PARA SOLICITAR ALTA

ALTA

1. La disponibilidad de la materia se encuentra sujeta a la capacidad del grupo
2. La máxima carga permitida en su horario son 36 créditos
3. No deberá existir cruce de horario (empalme) con otra materia asignada en su horario
4. Todas las materias que no se muestran en el siguiente catálogo se encuentran CERRADAS.

BAJA

1. No está permitido dar de baja cursos de repetición ni especiales
2. Mínima carga autorizada 20 créditos

| CARRERA | NOMBRE DE LA MATERIA | DOCENTE | LUN | MAR | MIE | JUE | VIE |
|---------------------|--|-------------------------------------|-------|-------|-------|-------|-------|
| ING. INDUSTRIAL | DESARROLLO SUSTENTABLE | NOEMI GUADALUPE LOPEZ VAZQUEZ | 07-08 | 07-08 | 07-08 | 07-08 | 07-08 |
| ING. MECATRONICA | CIRCUITOS HIDRAULICOS Y NEUMATICOS | MARIO GONZALEZ FERNANDEZ GUERRA | 07-08 | 07-09 | 07-08 | 09-11 | |
| CONTADOR PUBLICO | FUNDAMENTOS DE DERECHO | TOMAS RODRIGUEZ SAUCEDO | 07-08 | 07-08 | 07-08 | 07-08 | |
| CONTADOR PUBLICO | DERECHO LABORAL Y SEG. SOCIAL | ELEAZAR GUADALUPE RODRIGUEZ JACQUEZ | 07-08 | | 07-08 | 07-08 | 07-08 |
| CONTADOR PUBLICO | SEMINARIO DE IMPUESTOS | MARIA ELENA SANTILLAN DELGADO | 07-08 | 07-08 | 07-08 | 07-08 | 07-08 |
| ING. MECATRONICA | METROLOGIA Y NORMALIZACION | MARTIN ARRITOLA HERNANDEZ | 07-09 | | | 07-08 | 07-08 |
| ING. MECATRONICA | ROBÓTICA | EMMANUEL MARIN VICENTE | 07-09 | 07-08 | | 07-08 | 09-10 |
| ING. GESTION EMP. | MARCO LEGAL DE LAS ORGANIZACIONES | ELEAZAR GUADALUPE RODRIGUEZ JACQUEZ | 08-09 | | 08-09 | 08-09 | 08-09 |
| ING. INDUSTRIAL | ADMINISTRACION DE PROYECTOS | FRANCISCO JAVIER JIMENEZ VILLARREAL | 08-09 | | 08-09 | 08-09 | |
| ING. INDUSTRIAL | GESTION DE COSTOS | ANA SALINAS HERNANDEZ | 08-09 | 08-09 | 08-09 | 08-09 | |
| ING. INDUSTRIAL | LOGISTICA Y CADENAS DE SUMINISTRO | GONZALO GARCIA LUNA | 08-09 | 08-09 | 08-09 | 08-09 | |
| ING. MECATRONICA | PROCESOS DE FABRICACION | JAIME GAYTAN BARRAZA | 08-09 | | 08-09 | 08-09 | 08-09 |
| ING. MECATRONICA | ESTATICA | MARTHA GENOVEVA GARZA ARREDONDO | 08-09 | 08-09 | 08-09 | 08-09 | 08-09 |
| ING. MECATRONICA | ELECTRONICA ANALOGICA | JUAN JAIME PADILLA GONZALEZ | 08-09 | 08-09 | 08-10 | 08-09 | 08-09 |
| ING. SISTEMAS COMP. | TALLER DE INVESTIGACION I | FLOR DE MARIA RIVERA SANCHEZ | 08-09 | 08-09 | 08-09 | | 08-09 |
| ING. SISTEMAS COMP. | ARQUITECTURA DE COMPUTADORAS | MARIO GONZALEZ FERNANDEZ GUERRA | 08-09 | | 08-10 | 08-09 | 08-09 |
| CONTADOR PUBLICO | ADMINISTRACION | MARIO FRANCISCO IBARRA ESPARZA | 08-09 | 08-09 | 08-09 | 08-09 | |
| CONTADOR PUBLICO | FUNDAMENTOS DE DERECHO | TOMAS RODRIGUEZ SAUCEDO | 08-09 | 08-09 | 08-09 | 08-09 | |
| CONTADOR PUBLICO | ESTADISTICA ADMINISTRATIVA II | ROSALINA JUDITH MOGUEL COBOS | 08-09 | 08-09 | 08-09 | 08-09 | |
| CONTADOR PUBLICO | ANALISIS E INTERPRETACION DE ESTADOS FINANCIEROS | SANTOS JESUS RODRIGUEZ IBARRA | 08-09 | 08-09 | | 08-09 | 10-11 |
| CONTADOR PUBLICO | ELABORACION Y EVALUACION DE PROYECTOS DE INVERSION | MELANIA ARACELI ESQUIVEL CARDENAS | 08-09 | 08-09 | 08-09 | 08-09 | |
| ING. ELECTRONICA | CALCULO VECTORIAL | HECTOR SAUL LOPEZ GALINDO | 09-10 | | 09-10 | 09-10 | 08-10 |
| ING. INDUSTRIAL | CALCULO DIFERENCIAL | FERNANDO GALVAN MALDONADO | 09-10 | 09-10 | 09-10 | 09-10 | 09-10 |
| ING. INDUSTRIAL | ADMINISTRACION DE LAS OPERACIONES I | GONZALO GARCIA LUNA | 09-10 | 09-10 | 09-10 | 09-10 | |
| ING. INDUSTRIAL | ERGONOMIA | GENOVEVO GONZALEZ DE LA ROSA | 09-10 | 09-10 | 09-10 | 09-10 | 09-10 |



| | | | | | | | |
|---------------------|--|---------------------------------------|-------|-------|-------|-------|-------|
| ING. MECATRONICA | METODOS NUMERICOS | ROSALINA JUDITH MOGUEL COBOS | 09-10 | 09-10 | 09-10 | 09-10 | |
| ING. MECATRONICA | DESARROLLO SUSTENTABLE | LUIS MANUEL GARCIA PIZARRO | 09-10 | 09-10 | 09-10 | 09-10 | 09-10 |
| ING. SISTEMAS COMP. | FUNDAMENTOS DE INGENIERIA DE SOFTWARE | AQUILES GONZALEZ RAMOS | 09-10 | 09-10 | | 09-10 | 09-10 |
| CONTADOR PUBLICO | ADMINISTRACION | MARIO FRANCISCO IBARRA ESPARZA | 09-10 | 09-10 | 09-10 | 09-10 | |
| CONTADOR PUBLICO | DESARROLLO HUMANO | TOMAS RODRIGUEZ SAUCEDO | 09-10 | 09-10 | 09-10 | 09-10 | |
| ING. MECANICA | CALIDAD | DENISSE ARISBETH HERNANDEZ SOLIS | 09-10 | 09-10 | | 09-10 | 09-10 |
| CONTADOR PUBLICO | TALLER DE INFORMATICA I | CLAUDIA MARTHA LOZANO LONGORIA | 09-10 | 09-10 | 09-10 | 09-10 | |
| ING. MECANICA | CIRCUITOS Y MÁQUINAS ELÉCTRICAS | EMMANUEL MARIN VICENTE | 09-10 | 09-10 | 07-09 | 09-10 | |
| CONTADOR PUBLICO | ADMINISTRACION ESTRATEGICA | JOSE ARNULFO RIVERA QUINTERO | 09-10 | 09-10 | | | 08-10 |
| ING. MECATRONICA | DIBUJO ASISTIDO POR COMPUTADORA | MARTHA GENOVEVA GARZA ARREDONDO | 09-11 | 09-10 | 09-10 | | |
| ING. MECATRONICA | METROLOGIA Y NORMALIZACION | MARTIN ARRITOLA HERNANDEZ | 09-11 | 07-08 | 07-08 | | |
| ING. MECATRONICA | REDES DE COMUNICACIÓN INDUSTRIAL | MARIO GONZALEZ FERNANDEZ GUERRA | 09-11 | 09-11 | | | 10-11 |
| CONTADOR PUBLICO | AUDITORIA PARA EFECTOS FINANCIEROS | DIANA MARINA LOPEZ RODRIGUEZ | 09-11 | 11-12 | | 11-12 | 11-12 |
| ING. ELECTRONICA | FISICA DE SEMICONDUCTORES | EMMANUEL MARIN VICENTE | 10-11 | 10-11 | 10-11 | 10-11 | 10-11 |
| ING. GESTION EMP. | PLAN DE NEGOCIOS | MELANIA ARACELI ESQUIVEL CARDENAS | 10-11 | 10-11 | 10-11 | 10-11 | 13-14 |
| ING. INDUSTRIAL | PLANEACION Y DISEÑO DE INSTALACIONES | ANABEL CARRANCO MUJICA | 10-11 | 10-11 | 10-11 | 10-11 | |
| ING. INDUSTRIAL | ADMINISTRACION DE LAS OPERACIONES I | JOSE EDUARDO CHACON ALONSO | 10-11 | 10-11 | 10-11 | 10-11 | |
| ING. INDUSTRIAL | CONTROL ESTADISTICO DE LA CALIDAD | JORGE ANTONIO SOTO LERMA | 10-11 | 10-11 | 10-11 | 10-11 | 10-11 |
| ING. INDUSTRIAL | TALLER DE INVESTIGACION II | MARIA DEL REFUGIO GUTIERREZ RODRIGUEZ | 10-11 | 10-11 | 10-11 | | 10-11 |
| ING. MECATRONICA | ELECTROMAGNETISMO | MIGUEL ARTURO VELEZ RIOJAS | 10-11 | 10-11 | 10-11 | 10-11 | 10-11 |
| ING. MECATRONICA | METODOS NUMERICOS | ROSALINA JUDITH MOGUEL COBOS | 10-11 | 10-11 | 10-11 | 10-11 | |
| ING. MECATRONICA | ELECTRONICA ANALOGICA | JUAN JAIME PADILLA GONZALEZ | 10-11 | 10-11 | 10-12 | 10-11 | 10-11 |
| CONTADOR PUBLICO | ALGEBRA LINEAL | ARMIN RODRIGUEZ SANDOVAL | 10-11 | 10-11 | | 10-11 | 10-12 |
| CONTADOR PUBLICO | CONTABILIDAD FINANCIERA II | ANA SALINAS HERNANDEZ | 10-11 | 10-11 | 10-11 | 10-11 | 10-12 |
| ING. MECANICA | CALCULO VECTORIAL | HECTOR CHAVEZ CASTELLANOS | 10-11 | 10-11 | 10-11 | 10-11 | 10-11 |
| ING. MECANICA | MECANICA DE MATERIALES II | ULISES VALDEZ RODRIGUEZ | 10-11 | 10-11 | 10-11 | 10-11 | 10-11 |
| CONTADOR PUBLICO | ALTERNATIVAS DE INVERSION Y FINANCIAMIENTO | MARIA ELENA SANTILLAN DELGADO | 10-11 | 10-11 | 10-11 | | 10-11 |
| ING. INDUSTRIAL | DIBUJO INDUSTRIAL | FRANCISCO JAVIER GONZALEZ GORJUX | 10-12 | 11-12 | 11-12 | 11-12 | 11-12 |
| ING. MECATRONICA | PROGRAMACION AVANZADA | FLORA ELIDA GONZALEZ TAMEZ | 10-12 | 11-12 | 11-12 | | 09-11 |
| ING. SISTEMAS COMP. | GESTION DE PROYECTOS DE SOFTWARE | FLOR DE MARIA RIVERA SANCHEZ | 10-12 | | 10-12 | | 09-11 |
| ING. SISTEMAS COMP. | TALLER DE BASES DE DATOS | HILDA PATRICIA BELTRAN HERNANDEZ | 10-12 | | 10-12 | | |
| CONTADOR PUBLICO | INTRODUCCION A LA CONTABILIDAD FINANCIERA | MARIA GUADALUPE VALDEZ HINOJOSA | 10-12 | | 10-11 | 10-11 | 10-12 |
| ING. GESTION EMP. | HABILIDADES DIRECTIVAS I | DIANA ALICIA CARREON GONZALEZ | 11-12 | 11-12 | 11-12 | 11-12 | |
| ING. INDUSTRIAL | ERGONOMIA | MARIEL CAMARILLO BORREGO | 11-12 | 11-12 | 11-12 | 11-12 | 11-12 |
| ING. INDUSTRIAL | CONTROL ESTADISTICO DE LA CALIDAD | JORGE ANTONIO SOTO LERMA | 11-12 | 11-12 | 11-12 | 11-12 | 11-12 |
| ING. INDUSTRIAL | TALLER DE INVESTIGACION II | MARIA DEL REFUGIO GUTIERREZ RODRIGUEZ | 11-12 | 11-12 | 11-12 | | 11-12 |
| ING. MECATRONICA | QUIMICA | GENARO CARDENAS VAZQUEZ | 11-12 | 11-12 | 11-12 | 11-12 | |



| | | | | | | | |
|---------------------|--|-------------------------------------|-------|-------|-------|-------|-------|
| ING. MECATRONICA | TALLER DE ETICA | MARIA DEL CARMEN SILVA RODRIGUEZ | 11-12 | 11-12 | 11-12 | 11-12 | |
| ING. MECATRONICA | CALCULO VECTORIAL | HECTOR SAUL LOPEZ GALINDO | 11-12 | 11-12 | 11-12 | 11-12 | 11-12 |
| ING. MECATRONICA | ESTATICA | MARTHA GENOVEVA GARZA ARREDONDO | 11-12 | 11-12 | 11-12 | 11-12 | 11-12 |
| ING. MECATRONICA | TALLER DE INVESTIGACION I | FELIX FERNANDO DE HOYOS VAZQUEZ | 11-12 | 11-12 | | 09-10 | 11-12 |
| CONTADOR PUBLICO | DESARROLLO HUMANO | ROSALINDA YAMANAKA GALVAN | 11-12 | 11-12 | 11-12 | 11-12 | |
| CONTADOR PUBLICO | MATEMATICAS FINANCIERAS | MARICELA RANGEL PUENTE | 11-12 | 11-12 | 11-12 | 11-12 | |
| ING. MECANICA | ELECTROMAGNETISMO | MIGUEL ARTURO VELEZ RIOJAS | 11-12 | 11-12 | 11-12 | 11-12 | 11-12 |
| CONTADOR PUBLICO | SISTEMAS DE COSTOS PREDETERMINADOS | DIANA MARINA LOPEZ RODRIGUEZ | 11-12 | 10-11 | 12-14 | 10-11 | |
| ING. MECANICA | MECÁNICA DE FLUIDOS | ARMIN RODRIGUEZ SANDOVAL | 11-12 | 11-12 | 11-12 | 11-12 | |
| ING. ELECTRONICA | ELECTROMAGNETISMO | JUAN ARMANDO MONTERO RODRIGUEZ | 11-13 | 11-12 | 11-12 | 11-12 | |
| ING. MECATRONICA | TÓPICOS SELECTOS DE LA AUTOMATIZACIÓN | RAUL ZAMBRANO RANGEL | 11-13 | 11-12 | | | 11-13 |
| ING. INDUSTRIAL | ALGEBRA LINEAL | GUADALUPE HERNANDEZ LOZOYA | 12-13 | 10-11 | 12-13 | 12-13 | 11-12 |
| ING. INDUSTRIAL | DESARROLLO SUSTENTABLE | ALIN DE LA FUENTE LOPEZ | 12-13 | | 12-13 | 12-13 | 12-14 |
| ING. INDUSTRIAL | CALCULO VECTORIAL | HECTOR SAUL LOPEZ GALINDO | 12-13 | 09-10 | 12-13 | 12-13 | 12-13 |
| ING. INDUSTRIAL | FUNDAMENTOS DE INVESTIGACION | AIDE VASQUEZ HERNANDEZ | 12-13 | 12-13 | 12-13 | 12-13 | |
| ING. INDUSTRIAL | GESTION DE LOS SISTEMAS DE CALIDAD | JORGE ANTONIO SOTO LERMA | 12-13 | 12-13 | | 12-13 | 12-13 |
| ING. INDUSTRIAL | INVESTIGACION DE OPERACIONES II | GONZALO GARCIA LUNA | 12-13 | 12-13 | 12-13 | 12-13 | |
| ING. MECATRONICA | QUIMICA | TONATIUH HERNANDEZ LOZANO | 12-13 | | 12-13 | 12-13 | 12-13 |
| ING. MECATRONICA | CALCULO DIFERENCIAL | FERNANDO GALVAN MALDONADO | 12-13 | 12-13 | 12-13 | 12-13 | 12-13 |
| ING. MECATRONICA | PROCESOS DE FABRICACION | JAIME GAYTAN BARRAZA | 12-13 | 12-13 | 12-13 | 12-13 | |
| ING. MECATRONICA | MANTENIMIENTO | NORMA ELEONOR HERNANDEZ OCHOA | 12-13 | 12-13 | 12-13 | | 11-13 |
| ING. SISTEMAS COMP. | SIMULACION | DAVID SERGIO CASTILLON DOMINGUEZ | 12-13 | 12-14 | | 12-14 | |
| ING. SISTEMAS COMP. | CONMUTACION Y ENRUTAMIENTO DE REDES DE DATOS | FILIBERTO TORRES RABAGO | 12-13 | 12-13 | 12-13 | 12-13 | 12-13 |
| CONTADOR PUBLICO | ALGEBRA LINEAL | NORBERTO DE LA BARRERA FRAYRE | 12-13 | 12-13 | 12-13 | 12-13 | 12-13 |
| ING. MECANICA | ESTATICA | MARTHA GENOVEVA GARZA ARREDONDO | 12-13 | 12-13 | 12-13 | 12-13 | 12-13 |
| CONTADOR PUBLICO | IMPUESTOS PERSONAS MORALES | ARACELI MALDONADO MANCHA | 12-13 | 12-13 | 10-12 | 12-13 | 14-15 |
| ING. MECANICA | DESARROLLO SUSTENTABLE | FRANCISCO JAVIER JIMENEZ VILLARREAL | 12-13 | 12-13 | 12-13 | 12-13 | 12-13 |
| CONTADOR PUBLICO | INTRODUCCION A LA CONTABILIDAD FINANCIERA | MARIA GUADALUPE VALDEZ HINOJOSA | 12-14 | 13-14 | 13-14 | 13-14 | 13-14 |
| ING. ELECTRONICA | ALGEBRA LINEAL | GUADALUPE HERNANDEZ LOZOYA | 13-14 | 13-14 | 13-14 | 13-14 | 13-14 |
| ING. GESTION EMP. | ECONOMIA EMPRESARIAL | JUAN MANUEL CAMARILLO AMAYA | 13-14 | 13-14 | 13-14 | 13-14 | 11-12 |
| ING. GESTION EMP. | FINANZAS EN LAS ORGANIZACIONES | MARICELA RANGEL PUENTE | 13-14 | 13-14 | 13-14 | 13-14 | 14-15 |
| ING. INDUSTRIAL | PLANEACION FINANCIERA | ANA SALINAS HERNANDEZ | 13-14 | 13-14 | 13-14 | 09-10 | |
| ING. INDUSTRIAL | ADMINISTRACION DE PROYECTOS | ALIN DE LA FUENTE LOPEZ | 13-14 | 13-14 | 13-14 | | |
| ING. MECATRONICA | CALCULO VECTORIAL | HECTOR CHAVEZ CASTELLANOS | 13-14 | 13-14 | 13-14 | 13-14 | 14-15 |
| ING. MECATRONICA | DESARROLLO SUSTENTABLE | FRANCISCO JAVIER JIMENEZ VILLARREAL | 13-14 | 13-14 | | 13-14 | 13-15 |
| ING. MECATRONICA | MECANISMOS | ARMIN RODRIGUEZ SANDOVAL | 13-14 | 13-14 | 12-13 | 13-15 | |
| ING. MECATRONICA | DINAMICA DE SISTEMAS | MARTIN CHIO SALINAS | 13-14 | 13-14 | 13-14 | 13-15 | |



| | | | | | | | |
|---------------------|--|---------------------------------------|-------|-------|-------|-------|-------|
| CONTADOR PUBLICO | GESTION DEL TALENTO HUMANO | CECILIA CRISTINA DIAZ GARCIA | 13-14 | | 13-14 | 13-14 | 13-14 |
| ING. MECANICA | MECANISMOS | ULISES VALDEZ RODRIGUEZ | 13-14 | 13-14 | 13-14 | 13-14 | 11-12 |
| CONTADOR PUBLICO | TALLER DE INVESTIGACION II | AIDE VASQUEZ HERNANDEZ | 13-14 | 13-14 | | 13-14 | 12-13 |
| CONTADOR PUBLICO | OTROS IMPUESTOS Y CONTRIBUCIONES | ARACELI MALDONADO MANCHA | 13-14 | 13-14 | 12-14 | 10-11 | 12-13 |
| ING. MECATRONICA | DIBUJO ASISTIDO POR COMPUTADORA | FRANCISCO JAVIER GONZALEZ GORJUX | 13-15 | 13-14 | 13-14 | | |
| ING. GESTION EMP. | FINANZAS EN LAS ORGANIZACIONES | MARICELA RANGEL PUENTE | 14-15 | 14-15 | 10-11 | 14-15 | 13-14 |
| ING. GESTION EMP. | GESTION ESTRATEGICA | SONIA GONZALEZ ROSAS | 14-15 | 14-15 | 14-16 | | 12-13 |
| ING. SISTEMAS COMP. | CULTURA EMPRESARIAL | CECILIA CRISTINA DIAZ GARCIA | 14-15 | 14-15 | 14-15 | | 14-15 |
| CONTADOR PUBLICO | MACROECONOMIA | JUAN MANUEL CAMARILLO AMAYA | 14-15 | 14-15 | | 14-15 | 13-14 |
| ING. ELECTRONICA | AMPLIFICADORES OPERACIONALES | ERNESTO AVALOS MARTINEZ | 14-16 | 15-16 | 15-16 | 14-15 | 13-14 |
| ING. MECATRONICA | PROGRAMACION AVANZADA | TOMAS LOPEZ RAMIREZ | 14-16 | 15-16 | 15-16 | | 15-17 |
| ING. GESTION EMP. | FUNDAMENTOS DE GESTION EMPRESARIAL | CECILIA CRISTINA DIAZ GARCIA | 15-16 | 15-16 | 15-16 | 15-16 | 15-16 |
| ING. GESTION EMP. | PLAN DE NEGOCIOS | DIANA MARINA LOPEZ RODRIGUEZ | 15-16 | 15-16 | 15-16 | 15-16 | 15-16 |
| ING. INDUSTRIAL | GESTION DE COSTOS | SONIA GONZALEZ ROSAS | 15-16 | 15-16 | | 15-16 | 15-16 |
| ING. INDUSTRIAL | ECONOMIA | ANTONIO YADO PUENTE | 15-16 | | 15-16 | 15-16 | 15-16 |
| ING. MECATRONICA | ELECTRONICA ANALOGICA | CARLOS DIAZ DE LUNA | 15-16 | 15-16 | 15-18 | 19-20 | |
| ING. SISTEMAS COMP. | FISICA GENERAL | PATRICIA GABRIELA PARRA HERNANDEZ | 15-16 | 17-18 | 15-16 | 15-16 | 15-16 |
| ING. SISTEMAS COMP. | TALLER DE INVESTIGACION I | MIGUEL ARTURO VELEZ RIOJAS | 15-16 | 15-16 | 15-16 | | 15-16 |
| ING. SISTEMAS COMP. | LENGUAJES Y AUTOMATAS | DAVID SERGIO CASTILLON DOMINGUEZ | 15-16 | 15-16 | | 16-17 | 15-17 |
| ING. SISTEMAS COMP. | ESTRUCTURA DE DATOS | JESUS NEMESIO ZERTUCHE RODRIGUEZ | 15-16 | | 15-16 | 15-16 | 15-17 |
| ITIC | NEGOCIOS ELECTRONICOS I | CLAUDIA MARTHA LOZANO LONGORIA | 15-16 | 15-16 | 15-16 | 15-16 | |
| ING. SISTEMAS COMP. | FUNDAMENTOS DE PROGRAMACION | LOURDES ARLIN CAMPOY MEDRANO | 15-17 | 16-17 | 16-17 | 16-17 | |
| ING. GESTION EMP. | CALCULO DIFERENCIAL | RAFAEL RODOLFO PEREZ CASTAÑEDA | 16-17 | 16-17 | 16-17 | 16-17 | 16-17 |
| ING. GESTION EMP. | MARCO LEGAL DE LAS ORGANIZACIONES | ELEAZAR GUADALUPE RODRIGUEZ JACQUEZ | 16-17 | | 16-17 | 16-17 | 16-17 |
| ING. GESTION EMP. | ECONOMIA EMPRESARIAL | ANTONIO YADO PUENTE | 16-17 | 18-19 | 16-17 | 16-17 | 16-17 |
| ING. INDUSTRIAL | ESTADISTICA INFERENCIAL I | ARIATNNA RAQUEL DE LA CONCHA RUIZ | 16-17 | 16-17 | 16-17 | 16-17 | 16-17 |
| ING. INDUSTRIAL | GESTION DE LOS SISTEMAS DE CALIDAD | JORGE ANTONIO SOTO LERMA | 16-17 | 16-17 | 16-17 | 17-18 | |
| ING. INDUSTRIAL | TALLER DE INVESTIGACION II | MARIA DEL REFUGIO GUTIERREZ RODRIGUEZ | 16-17 | 16-17 | 16-17 | | 16-17 |
| ING. MECATRONICA | CALCULO VECTORIAL | VICTOR MANUEL REYNA NAVARRO | 16-17 | 16-17 | 16-17 | 16-17 | 16-17 |
| ING. MECATRONICA | ELECTROMAGNETISMO | JUAN ARMANDO MONTERO RODRIGUEZ | 16-17 | 18-19 | 16-17 | 16-17 | 16-17 |
| ING. MECATRONICA | MECANISMOS | MARIO GONZALEZ FERNANDEZ GUERRA | 16-17 | 16-17 | | 16-17 | 16-18 |
| ING. SISTEMAS COMP. | TALLER DE ADMINISTRACION | ALFREDO CRUZ GONZALEZ | 16-17 | 16-17 | | 16-17 | 14-15 |
| ING. SISTEMAS COMP. | PROGRAMACIÓN MULTIPLATAFORMA PARA APLICACIONES MÓVILES | ROGELIO CESAR RODRIGUEZ CERVANTES | 16-17 | 16-17 | 16-17 | 16-17 | 16-17 |
| ING. SISTEMAS COMP. | ESTRUCTURA DE DATOS | JESUS NEMESIO ZERTUCHE RODRIGUEZ | 16-17 | 15-17 | 16-17 | 16-17 | |
| ITIC | SISTEMAS OPERATIVOS II | ISIDRO GARCIA SIERRA | 16-17 | 16-17 | 16-17 | 16-17 | 16-17 |
| ING. ELECTRONICA | CONTROL II | MARTIN CHIO SALINAS | 16-18 | | 16-17 | | 15-17 |
| ING. INDUSTRIAL | DIBUJO INDUSTRIAL | VELIA DEL PILAR RUBI VALENCIA | 16-18 | 16-17 | 16-17 | 16-17 | 16-17 |



| | | | | | | | |
|---------------------|--|---------------------------------------|-------|-------|-------|-------|-------|
| ING. MECATRONICA | METROLOGIA Y NORMALIZACION | ABEL GONZALEZ ROSAS | 16-18 | | | 16-17 | 16-17 |
| ING. MECATRONICA | MANUFACTURA AVANZADA | JUAN ANTONIO SERRATO FRAUSTO | 16-18 | 18-19 | 18-19 | | 21-22 |
| ING. GESTION EMP. | CALCULO DIFERENCIAL | RAFAEL RODOLFO PEREZ CASTAÑEDA | 17-18 | 17-18 | 17-18 | 17-18 | 17-18 |
| ING. GESTION EMP. | FUNDAMENTOS DE QUIMICA | ARTURO AGUILERA VAZQUEZ | 17-18 | 17-18 | 17-18 | 17-18 | 17-18 |
| ING. GESTION EMP. | PROBABILIDAD Y ESTADISTICA DESCRIPTIVA | ANA LAURA ZUÑIGA AGUILAR | 17-18 | 17-18 | | 17-18 | 17-19 |
| ING. GESTION EMP. | HABILIDADES DIRECTIVAS I | AIDA HERNANDEZ AVILA | 17-18 | 17-18 | | 17-18 | 17-18 |
| ING. GESTION EMP. | MERCADOTECNIA ELECTRONICA | GUADALUPE URIBE MIRANDA | 17-18 | 17-18 | 19-20 | 17-18 | 20-21 |
| ING. INDUSTRIAL | ERGONOMIA | LUIS ALONSO CARDENAS VIELMAS | 17-18 | 17-18 | 17-18 | 17-18 | 17-18 |
| ING. INDUSTRIAL | DESARROLLO SUSTENTABLE | MANUEL FERNANDEZ PEREDA | 17-18 | 17-18 | 17-18 | 17-18 | 17-18 |
| ING. INDUSTRIAL | PLANEACION FINANCIERA | CANDELARIA HERNANDEZ AVILA | 17-18 | 17-18 | 17-18 | 17-18 | |
| ING. INDUSTRIAL | ALGEBRA LINEAL | JUAN RAMON OLAGUE SANCHEZ | 17-18 | 17-18 | 17-18 | 17-18 | 17-18 |
| ING. INDUSTRIAL | ADMINISTRACION DE PROYECTOS | CARLOS PATIÑO CHAVEZ | 17-18 | 18-19 | | 17-18 | |
| ING. INDUSTRIAL | METROLOGIA Y NORMALIZACION | JUAN NORBERTO BARRERA QUIRALTE | 17-18 | | 17-18 | 17-18 | 17-18 |
| ING. INDUSTRIAL | PROCESOS DE FABRICACION | FRANCISCO FABIAN TOBIAS MACIAS | 17-18 | 18-20 | | 19-20 | |
| ING. INDUSTRIAL | TALLER DE INVESTIGACION II | MARIA DEL REFUGIO GUTIERREZ RODRIGUEZ | 17-18 | 17-18 | 17-18 | | 17-18 |
| ING. MECATRONICA | PROCESOS DE FABRICACION | JESUS ALEJANDRO FLORES SERRATO | 17-18 | 17-18 | 17-18 | 17-18 | |
| ING. MECATRONICA | ELECTROMAGNETISMO | JUAN ARMANDO MONTERO RODRIGUEZ | 17-18 | 17-18 | 17-18 | 17-18 | 17-18 |
| ING. SISTEMAS COMP. | TALLER DE ADMINISTRACION | ALFREDO CRUZ GONZALEZ | 17-18 | 17-18 | 17-18 | 17-18 | |
| ING. SISTEMAS COMP. | CONMUTACION Y ENRUTAMIENTO DE REDES DE DATOS | FILIBERTO TORRES RABAGO | 17-18 | 17-18 | 17-18 | | 13-15 |
| ING. SISTEMAS COMP. | FUNDAMENTOS DE PROGRAMACION | LOURDES ARLIN CAMPOY MEDRANO | 17-19 | 15-16 | 15-16 | 15-16 | |
| ING. SISTEMAS COMP. | SIMULACION | MARIA GUADALUPE NAJERA LOZANO | 17-19 | 18-19 | | 18-19 | 18-19 |
| ING. GESTION EMP. | DESARROLLO HUMANO | ALFREDO CRUZ GONZALEZ | 18-19 | 18-19 | 18-19 | 18-19 | |
| ING. GESTION EMP. | FUNDAMENTOS DE QUIMICA | RAFAEL RODOLFO PEREZ CASTAÑEDA | 18-19 | 18-19 | 18-19 | 18-19 | 18-19 |
| ING. GESTION EMP. | MARCO LEGAL DE LAS ORGANIZACIONES | ELEAZAR GUADALUPE RODRIGUEZ JACQUEZ | 18-19 | | 18-19 | 18-19 | 18-19 |
| ING. GESTION EMP. | HABILIDADES DIRECTIVAS I | AIDA HERNANDEZ AVILA | 18-19 | 18-19 | 18-19 | 18-19 | |
| ING. INDUSTRIAL | ECONOMIA | ANTONIO YADO PUENTE | 18-19 | | 18-19 | 18-19 | 17-18 |
| ING. INDUSTRIAL | PLANEACION Y DISEÑO DE INSTALACIONES | ANA LIZETTE TRON MARTINEZ | 18-19 | 18-19 | 18-19 | 18-19 | |
| ING. INDUSTRIAL | CALCULO DIFERENCIAL | JESUS MANUEL ESPINOZA MONTELONGO | 18-19 | 17-18 | 17-18 | 17-18 | 17-18 |
| ING. INDUSTRIAL | ADMINISTRACION DE LAS OPERACIONES I | MANUEL FERNANDEZ PEREDA | 18-19 | 18-19 | 18-19 | 18-19 | |
| ING. INDUSTRIAL | LOGISTICA Y CADENAS DE SUMINISTRO | MARIEL CAMARILLO BORREGO | 18-19 | | 18-19 | 18-19 | 18-19 |
| ING. INDUSTRIAL | METROLOGIA Y NORMALIZACION | JUAN NORBERTO BARRERA QUIRALTE | 18-19 | | 18-19 | 18-19 | 18-19 |
| ING. INDUSTRIAL | MANUFACTURA INTEGRADA POR COMPUTADORA | JUAN ANTONIO SERRATO FRAUSTO | 18-19 | | 17-18 | 17-19 | 18-20 |
| ING. INDUSTRIAL | DESARROLLO SUSTENTABLE | LUIS ARTURO TREVIÑO ROMO | 18-19 | 18-19 | 17-18 | 17-18 | 17-18 |
| ING. INDUSTRIAL | MEDICIÓN Y MEJORAMIENTO DE LA PRODUCTIVIDAD | LUIS ALONSO CARDENAS VIELMAS | 18-19 | 18-19 | 18-19 | 18-19 | |
| ING. INDUSTRIAL | FORMULACION Y EVALUACION DE PROYECTOS | DOMINGO CORONA SANCHEZ | 18-19 | 18-19 | 18-19 | 17-19 | |
| ING. INDUSTRIAL | CALCULO VECTORIAL | VICTOR MANUEL FAZ REYES | 18-19 | 18-19 | 18-19 | 18-19 | 16-17 |
| ING. INDUSTRIAL | INVESTIGACION DE OPERACIONES II | JESUS ALEJANDRO FLORES SERRATO | 18-19 | 18-19 | 18-19 | 18-19 | |



| | | | | | | | |
|---------------------|--|---|-------|-------|-------|-------|-------|
| ING. INDUSTRIAL | TALLER DE INVESTIGACION I | MARIA DEL REFUGIO GUTIERREZ RODRIGUEZ | 18-19 | | 15-16 | 18-19 | 18-19 |
| ING. INDUSTRIAL | TÓPICOS DE CALIDAD | JORGE ANTONIO SOTO LERMA | 18-19 | 18-19 | 18-19 | | 18-19 |
| ING. INDUSTRIAL | ESTADISTICA INFERENCIAL I | ARIATNNA RAQUEL DE LA CONCHA RUIZ | 18-19 | | 18-20 | 18-19 | 18-19 |
| ING. MECATRONICA | DIBUJO ASISTIDO POR COMPUTADORA | SOL JIMENA CAMARILLO RIOS | 18-19 | 16-18 | 16-17 | | |
| ING. MECATRONICA | ESTATICA | CARLOS PATIÑO CHAVEZ | 18-19 | | 18-19 | 18-19 | 17-19 |
| ING. MECATRONICA | METODOS NUMERICOS | HECTOR RAUL JURADO GONZALEZ | 18-19 | 18-19 | 18-19 | 18-19 | |
| ING. SISTEMAS COMP. | MATEMATICAS DISCRETAS | PEDRO CRUZ VAZQUEZ | 18-19 | 18-20 | 18-19 | 18-19 | |
| ING. SISTEMAS COMP. | SISTEMAS OPERATIVOS | HECTOR CARLOS VALADEZ MOYEDA | 18-19 | 18-19 | 18-19 | 18-19 | |
| ING. SISTEMAS COMP. | CULTURA EMPRESARIAL | CECILIA CRISTINA DIAZ GARCIA | 18-19 | 18-19 | 18-19 | 18-19 | |
| ITIC | TALLER DE INVESTIGACION II | TOMAS LOPEZ RAMIREZ | 18-19 | 18-19 | 18-19 | 18-19 | |
| ING. ELECTRONICA | MAQUINAS ELECTRICAS | ROGELIO GALVAN RAMOS | 18-20 | 17-18 | 17-18 | 17-18 | |
| ING. ELECTRONICA | INSTRUMENTACION | MARTIN CHIO SALINAS | 18-20 | | 19-20 | | 19-21 |
| ING. MECATRONICA | CIRCUITOS HIDRAULICOS Y NEUMATICOS | JUVENAL GENARO GUADALUPE CONTRERAS GALLARDO | 18-20 | 19-20 | 19-20 | 19-21 | |
| ING. GESTION EMP. | DESARROLLO HUMANO | ALFREDO CRUZ GONZALEZ | 19-20 | 19-20 | 19-20 | 19-20 | |
| ING. GESTION EMP. | PROBABILIDAD Y ESTADISTICA DESCRIPTIVA | JUAN ERNESTO GONZALEZ CAMARILLO | 19-20 | 19-20 | 19-20 | 19-20 | 19-20 |
| ING. GESTION EMP. | ECONOMIA EMPRESARIAL | ANTONIO YADO PUENTE | 19-20 | 19-20 | 19-20 | 19-20 | 19-20 |
| ING. INDUSTRIAL | CALCULO DIFERENCIAL | RAFAEL RODOLFO PEREZ CASTAÑEDA | 19-20 | 20-21 | 20-21 | 20-21 | 20-21 |
| ING. INDUSTRIAL | ERGONOMIA | GUADALUPE SEISPARDO GARCIA | 19-20 | 19-20 | 19-20 | 19-20 | 19-20 |
| ING. INDUSTRIAL | DESARROLLO DE EMPRENDEDORES | DOMINGO CORONA SANCHEZ | 19-20 | 19-20 | 19-20 | | 18-19 |
| ING. INDUSTRIAL | GESTION DE LOS SISTEMAS DE CALIDAD | CESAR URIEL TOVAR AUCES | 19-20 | 19-20 | 19-20 | 19-20 | |
| ING. INDUSTRIAL | SISTEMAS DE MANUFACTURA | LUIS ALONSO CARDENAS VIELMAS | 19-20 | 19-20 | 19-20 | 19-20 | |
| ING. INDUSTRIAL | CALCULO VECTORIAL | FIDEL ORTIZ GONZALEZ | 19-20 | 18-20 | 19-20 | 19-20 | |
| ING. INDUSTRIAL | ADMINISTRACION DE LAS OPERACIONES I | MANUEL FERNANDEZ PEREDA | 19-20 | 19-20 | 19-20 | 19-20 | |
| ING. INDUSTRIAL | ESTADISTICA INFERENCIAL II | ANA LAURA ZUÑIGA AGUILAR | 19-20 | 19-20 | 19-21 | 19-20 | |
| ING. INDUSTRIAL | ADMINISTRACION DE LAS OPERACIONES II | ALIN DE LA FUENTE LOPEZ | 19-20 | 19-20 | 19-20 | 19-20 | |
| ING. INDUSTRIAL | SIMULACION | TOMAS LOPEZ RAMIREZ | 19-20 | 19-20 | 20-21 | | 19-20 |
| ING. INDUSTRIAL | PLANEACION FINANCIERA | CANDELARIA HERNANDEZ AVILA | 19-20 | 19-20 | 19-20 | 19-20 | |
| ING. INDUSTRIAL | ALGEBRA LINEAL | JUAN RAMON OLAGUE SANCHEZ | 19-20 | | 19-20 | 19-20 | 18-20 |
| ING. MECATRONICA | CALCULO DIFERENCIAL | JESUS MANUEL ESPINOZA MONTELONGO | 19-20 | 19-20 | 19-20 | 19-20 | 19-20 |
| ING. MECATRONICA | ESTATICA | VICTOR MANUEL FAZ REYES | 19-20 | 19-20 | 19-20 | 19-20 | 19-20 |
| ING. MECATRONICA | DESARROLLO SUSTENTABLE | CLAUDIA GABRIELA FLORES GONZALEZ | 19-20 | 19-20 | 19-20 | 19-20 | 21-22 |
| ING. MECATRONICA | ANALISIS DE FLUIDOS | HECTOR JAVIER NORATO RAMOS | 19-20 | 19-20 | 18-20 | | |
| ING. SISTEMAS COMP. | CALCULO DIFERENCIAL | JOSE CARLOS HERNANDEZ LOZANO | 19-20 | 19-20 | 19-20 | 19-20 | 19-20 |
| ING. SISTEMAS COMP. | CALCULO DIFERENCIAL | ROGELIO CÉSAR RODRÍGUEZ GONZÁLEZ | 19-20 | | 19-20 | 19-20 | 18-20 |
| ING. SISTEMAS COMP. | INVESTIGACION DE OPERACIONES | JESUS ALEJANDRO FLORES SERRATO | 19-20 | 19-20 | 19-20 | 19-20 | |
| ING. SISTEMAS COMP. | INTELIGENCIA ARTIFICIAL | ROGELIO CESAR RODRIGUEZ CERVANTES | 19-20 | 19-20 | 19-20 | | 19-20 |
| ING. SISTEMAS COMP. | GESTION DE PROYECTOS DE SOFTWARE | MARIA GUADALUPE NAJERA LOZANO | 19-20 | 19-20 | 19-20 | 19-20 | 19-21 |



| | | | | | | | |
|---------------------|---|---|-------|-------|-------|-------|-------|
| ITIC | INGENIERÍA DEL CONOCIMIENTO | ISIDRO GARCIA SIERRA | 19-20 | 19-20 | 19-20 | 19-20 | |
| ING. ELECTRONICA | TALLER DE INVESTIGACION II | ROGELIO GALVAN RAMOS | 20-21 | 19-20 | 18-19 | | 17-18 |
| ING. GESTION EMP. | FUNDAMENTOS DE INVESTIGACION | JUAN JOSE ELGUEZABAL AGUIRRE | 20-21 | 20-21 | 20-21 | 20-21 | |
| ING. INDUSTRIAL | MEDICIÓN Y MEJORAMIENTO DE LA PRODUCTIVIDAD | FRANCISCO FABIAN TOBIAS MACIAS | 20-21 | 20-21 | 20-21 | 20-21 | |
| ING. INDUSTRIAL | INVESTIGACION DE OPERACIONES II | JESUS ALEJANDRO FLORES SERRATO | 20-21 | 20-21 | 20-21 | 20-21 | |
| ING. INDUSTRIAL | SISTEMAS DE MANUFACTURA | VALERIA GUADALUPE SANCHEZ GARCIA | 20-21 | 20-21 | 20-21 | 20-21 | 20-21 |
| ING. INDUSTRIAL | ESTUDIO DEL TRABAJO I | ALIN DE LA FUENTE LOPEZ | 20-21 | 20-22 | 20-21 | 20-21 | 20-21 |
| ING. INDUSTRIAL | FISICA | JUAN ERNESTO GONZALEZ CAMARILLO | 20-21 | 20-21 | | 20-21 | 20-21 |
| ING. INDUSTRIAL | CONTROL ESTADISTICO DE LA CALIDAD | MARIEL CAMARILLO BORREGO | 20-21 | | 19-20 | 19-21 | 20-21 |
| ING. INDUSTRIAL | LOGISTICA Y CADENAS DE SUMINISTRO | ANA LIZETTE TRON MARTINEZ | 20-21 | 20-21 | | | 18-20 |
| ING. INDUSTRIAL | SISTEMAS DE MANUFACTURA | JUAN NORBERTO BARRERA QUIRALTE | 20-21 | 20-21 | 20-21 | | 19-21 |
| ING. INDUSTRIAL | ESTADISTICA INFERENCIAL I | ROGELIO CÉSAR RODRÁGUEZ GONZÁLEZ | 20-21 | 19-20 | 20-21 | 20-21 | 20-21 |
| ING. INDUSTRIAL | ESTUDIO DEL TRABAJO II | MARITZA GARCIA PEREZ | 20-21 | 20-21 | 20-21 | 20-21 | 20-22 |
| ING. MECATRONICA | CALCULO VECTORIAL | VICTOR MANUEL FAZ REYES | 20-21 | 20-21 | 20-21 | 20-21 | 20-21 |
| ING. MECATRONICA | DESARROLLO SUSTENTABLE | JUAN ANTONIO SERRATO FRAUSTO | 20-21 | 20-21 | 20-21 | 20-21 | 15-16 |
| ING. MECATRONICA | MANTENIMIENTO | MANUEL FERNANDEZ PEREDA | 20-21 | 16-17 | 16-17 | | 18-20 |
| ING. MECATRONICA | ROBÓTICA | JUVENAL GENARO GUADALUPE CONTRERAS GALLARDO | 20-21 | 20-21 | 20-21 | | 20-22 |
| ING. SISTEMAS COMP. | FUNDAMENTOS DE INGENIERIA DE SOFTWARE | MARIA GUADALUPE NAJERA LOZANO | 20-21 | 20-21 | 20-21 | 20-21 | |
| ING. SISTEMAS COMP. | DESARROLLO SUSTENTABLE | CLAUDIA GABRIELA FLORES GONZALEZ | 20-21 | 20-21 | 20-21 | 20-21 | 20-21 |
| ING. SISTEMAS COMP. | INTELIGENCIA ARTIFICIAL | ROGELIO CESAR RODRIGUEZ CERVANTES | 20-21 | 20-21 | 20-21 | 20-21 | |
| ING. ELECTRONICA | CIRCUITOS ELECTRICOS II | MIGUEL MARTINEZ ESPINOZA | 20-22 | 18-19 | | 21-22 | 18-19 |
| ING. INDUSTRIAL | DIBUJO INDUSTRIAL | SOL JIMENA CAMARILLO RIOS | 20-22 | 18-19 | 18-19 | 18-19 | 18-19 |
| ING. INDUSTRIAL | ESTADISTICA INFERENCIAL I | ROGELIO CÉSAR RODRÁGUEZ GONZÁLEZ | 21-22 | 20-22 | 21-22 | 21-22 | |
| ING. INDUSTRIAL | PLANEACION Y DISEÑO DE INSTALACIONES | MARITZA GARCIA PEREZ | 21-22 | 21-22 | 21-22 | 21-22 | |
| ING. INDUSTRIAL | PLANEACION Y DISEÑO DE INSTALACIONES | EDUARDO SANCHEZ GARCIA | 21-22 | 21-22 | | 21-22 | 21-22 |
| ING. INDUSTRIAL | PLANEACION FINANCIERA | CANDELARIA HERNANDEZ AVILA | 21-22 | 21-22 | 21-22 | 21-22 | |
| ING. INDUSTRIAL | INVESTIGACION DE OPERACIONES I | JESUS ALEJANDRO FLORES SERRATO | 21-22 | 21-22 | 21-22 | 21-22 | 21-22 |
| ING. INDUSTRIAL | ECONOMIA | ANTONIO YADO PUENTE | 21-22 | | 21-22 | 21-22 | 21-22 |
| ING. INDUSTRIAL | DESARROLLO SUSTENTABLE | CLAUDIA GABRIELA FLORES GONZALEZ | 21-22 | | 21-22 | 21-22 | 18-20 |
| ING. INDUSTRIAL | LOGISTICA Y CADENAS DE SUMINISTRO | CESAR URIEL TOVAR AUCES | 21-22 | 21-22 | 21-22 | 20-21 | |
| ING. INDUSTRIAL | HIGIENE Y SEGURIDAD INDUSTRIAL | MANUEL FERNANDEZ PEREDA | 21-22 | 21-22 | 21-22 | 21-22 | 21-22 |
| ING. INDUSTRIAL | ESTUDIO DEL TRABAJO I | MARIEL CAMARILLO BORREGO | 21-22 | 20-22 | 21-22 | 21-22 | 21-22 |
| ING. INDUSTRIAL | CALCULO VECTORIAL | FIDEL ORTIZ GONZALEZ | 21-22 | 21-22 | 21-22 | 21-22 | 19-20 |
| ING. INDUSTRIAL | DESARROLLO DE EMPRENDEDORES | DOMINGO CORONA SANCHEZ | 21-22 | 21-22 | | 21-22 | 20-21 |
| ING. MECATRONICA | PROCESOS DE FABRICACION | FRANCISCO FABIAN TOBIAS MACIAS | 21-22 | 21-22 | 21-22 | 21-22 | |
| ING. MECATRONICA | METODOS NUMERICOS | HECTOR RAUL JURADO GONZALEZ | 21-22 | 21-22 | 21-22 | 21-22 | |
| ING. SISTEMAS COMP. | PROGRAMACION DE APLICACIONES NATIVAS PARA MOVILES | ROGELIO CESAR RODRIGUEZ CERVANTES | 21-22 | 21-22 | 21-22 | 21-22 | 21-22 |



| | | | | | | | |
|-------------------|--|---|--|-------|-------|-------|-------|
| ING. ELECTRONICA | PROGRAMACION ESTRUCTURADA | FLORA ELIDA GONZALEZ TAMEZ | | 12-13 | 12-13 | 12-13 | 11-13 |
| ING. ELECTRONICA | DISEÑO DIGITAL | ERNESTO AVALOS MARTINEZ | | 14-15 | 14-15 | | 14-16 |
| ING. ELECTRONICA | DIODOS Y TRANSISTORES | CARLOS DIAZ DE LUNA | | | 18-20 | 18-19 | 16-18 |
| ING. ELECTRONICA | TEORIA ELECTROMAGNETICA | HECTOR JAVIER NORATO RAMOS | | 20-22 | | 19-20 | 20-22 |
| ING. ELECTRONICA | DISEÑO DIGITAL CON VHDL | MIGUEL MARTINEZ ESPINOZA | | 19-20 | 20-22 | 20-21 | 19-20 |
| ING. ELECTRONICA | DESARROLLO PROFESIONAL | BLANCA LUCIA ESTRADA MENDOZA | | 16-17 | 16-17 | 16-17 | |
| ING. ELECTRONICA | OPTOELECTRONICA | CARLOS DIAZ DE LUNA | | 16-18 | | 15-18 | |
| ING. ELECTRONICA | INTRODUCCION A LAS TELECOMUNICACIONES | ABEL GONZALEZ ROSAS | | 18-19 | 17-18 | 18-20 | 18-19 |
| ING. ELECTRONICA | DESARROLLO Y EVALUACION DE PROYECTOS | MIGUEL MARTINEZ ESPINOZA | | | | 19-20 | 20-22 |
| ING. ELECTRONICA | REDES DE COMUNICACIÓN INDUSTRIAL | JUVENAL GENARO GUADALUPE CONTRERAS GALLARDO | | 18-19 | 18-19 | 18-19 | 18-20 |
| ING. GESTION EMP. | FUNDAMENTOS DE INVESTIGACION | SONIA GONZALEZ ROSAS | | 19-20 | 19-20 | 19-20 | 19-20 |
| ING. GESTION EMP. | FUNDAMENTOS DE GESTION EMPRESARIAL | BLANCA GRACIELA IBARRA BARRIOS | | 16-17 | 16-17 | 16-17 | 15-17 |
| ING. GESTION EMP. | FUNDAMENTOS DE FISICA | AQUILES GONZALEZ RAMOS | | 15-16 | 15-16 | 15-16 | 14-15 |
| ING. GESTION EMP. | FUNDAMENTOS DE FISICA | HECTOR RAUL JURADO GONZALEZ | | 20-21 | 20-21 | 20-21 | 20-21 |
| ING. INDUSTRIAL | TALLER DE HERRAMIENTAS INTELLECTUALES | ELVA ROSANA BAEZ FLORES | | 13-14 | 13-14 | 13-14 | 13-14 |
| ING. INDUSTRIAL | QUIMICA | TONATIUH HERNANDEZ LOZANO | | 10-11 | 10-11 | 10-11 | 10-11 |
| ING. INDUSTRIAL | QUIMICA | PATRICIA GABRIELA PARRA HERNANDEZ | | 16-17 | 16-17 | 16-17 | 16-17 |
| ING. INDUSTRIAL | FUNDAMENTOS DE INVESTIGACION | AIDA HERNANDEZ AVILA | | 19-20 | 19-20 | 19-20 | 19-20 |
| ING. INDUSTRIAL | FUNDAMENTOS DE INVESTIGACION | MARIA GUADALUPE RODRIGUEZ HINOJOSA | | 18-19 | 18-19 | 18-19 | 18-19 |
| ING. INDUSTRIAL | TALLER DE HERRAMIENTAS INTELLECTUALES | MARIA GUADALUPE RODRIGUEZ HINOJOSA | | 15-16 | 15-16 | 15-16 | 15-16 |
| ING. INDUSTRIAL | TALLER DE HERRAMIENTAS INTELLECTUALES | MARIA GUADALUPE RODRIGUEZ HINOJOSA | | 17-18 | 17-18 | 17-18 | 17-18 |
| ING. INDUSTRIAL | QUIMICA | OLIVIA ELIZABETH TERRY HOLGUIN | | 20-21 | 20-21 | 20-21 | 20-21 |
| ING. INDUSTRIAL | ALGORITMOS Y LENGUAJES DE PROGRAMACION | SILVIA ANGELICA ESPINOZA MEZA | | | 18-19 | 18-19 | 18-20 |
| ING. MECATRONICA | QUIMICA | OLIVIA ELIZABETH TERRY HOLGUIN | | 21-22 | 21-22 | 21-22 | 21-22 |
| ING. MECATRONICA | CALCULO DIFERENCIAL | HECTOR CHAVEZ CASTELLANOS | | | 09-10 | 08-10 | 08-10 |
| ING. MECATRONICA | TALLER DE ETICA | ELVA ROSANA BAEZ FLORES | | 10-11 | 10-11 | 10-11 | 10-11 |
| ING. MECATRONICA | TALLER DE ETICA | ADRIANA CARREON GONZALEZ | | 18-19 | 18-19 | 18-19 | 18-19 |
| ING. MECATRONICA | FUNDAMENTOS DE INVESTIGACION | JESSICA VELAZQUEZ CASTELLANOS | | 10-11 | 10-11 | 10-11 | 10-11 |
| ING. MECATRONICA | FUNDAMENTOS DE INVESTIGACION | MARIA ELENA SANTILLAN DELGADO | | 08-09 | 08-09 | 08-09 | 08-09 |
| ING. MECATRONICA | FUNDAMENTOS DE INVESTIGACION | BLANCA LUCIA ESTRADA MENDOZA | | 20-21 | 20-21 | 20-21 | 20-21 |
| ING. MECATRONICA | ELECTROMAGNETISMO | JUAN ARMANDO MONTERO RODRIGUEZ | | 12-13 | 12-13 | 12-13 | 12-14 |
| ING. MECATRONICA | MAQUINAS ELECTRICAS | ROGELIO GALVAN RAMOS | | 20-21 | 20-22 | 20-21 | 20-21 |
| ING. MECATRONICA | MAQUINAS ELECTRICAS | MARTIN ARRITOLA HERNANDEZ | | 08-09 | 08-10 | 08-09 | 08-09 |
| ING. MECATRONICA | MAQUINAS ELECTRICAS | MARTIN ARRITOLA HERNANDEZ | | 10-11 | 10-12 | 10-11 | 10-11 |
| ING. MECATRONICA | MICROCONTROLADORES | RAUL ZAMBRANO RANGEL | | 20-21 | 20-21 | 15-17 | 20-21 |
| ING. MECATRONICA | MICROCONTROLADORES | FELIX FERNANDO DE HOYOS VAZQUEZ | | 10-11 | 10-11 | 11-13 | 07-08 |
| ING. MECATRONICA | REDES DE COMUNICACIÓN INDUSTRIAL | JUVENAL GENARO GUADALUPE CONTRERAS GALLARDO | | 18-19 | 18-19 | 18-19 | 18-20 |



| | | | | | | | |
|---------------------|---|----------------------------------|--|-------|-------|-------|-------|
| ING. MECATRONICA | TÓPICOS SELECTOS DE LA AUTOMATIZACIÓN | RAUL ZAMBRANO RANGEL | | 19-20 | 19-20 | 19-20 | 16-18 |
| ING. SISTEMAS COMP. | MATEMATICAS DISCRETAS | PEDRO CRUZ VAZQUEZ | | 17-18 | 17-18 | 17-18 | 16-18 |
| ING. SISTEMAS COMP. | FUNDAMENTOS DE INVESTIGACION | SILVIA ANGELICA ESPINOZA MEZA | | 20-21 | 20-21 | 20-21 | 20-21 |
| ING. SISTEMAS COMP. | TALLER DE ETICA | CANDELARIA HERNANDEZ AVILA | | 18-19 | 18-19 | 18-19 | 18-19 |
| ING. SISTEMAS COMP. | TALLER DE ETICA | CANDELARIA HERNANDEZ AVILA | | 20-21 | 20-21 | 20-21 | 20-21 |
| ING. SISTEMAS COMP. | FUNDAMENTOS DE INVESTIGACION | BLANCA GRACIELA IBARRA BARRIOS | | 15-16 | 15-16 | 15-16 | 17-18 |
| ING. SISTEMAS COMP. | FUNDAMENTOS DE TELECOMUNICACIONES | JUAN JAIME PADILLA GONZALEZ | | | 12-14 | | 12-14 |
| ING. SISTEMAS COMP. | LENGUAJES Y AUTOMATAS | DAVID SERGIO CASTILLON DOMINGUEZ | | 10-12 | | 10-12 | 10-11 |
| ING. SISTEMAS COMP. | ARQUITECTURA DE COMPUTADORAS | ABEL GONZALEZ ROSAS | | 19-20 | 18-20 | | 19-21 |
| ING. SISTEMAS COMP. | TALLER DE BASES DE DATOS | MARIA GUADALUPE NAJERA LOZANO | | 17-18 | 17-18 | 17-18 | 17-18 |
| ING. SISTEMAS COMP. | FUNDAMENTOS DE TELECOMUNICACIONES | JUAN JAIME PADILLA GONZALEZ | | | 14-16 | 14-16 | |
| ING. SISTEMAS COMP. | TALLER DE BASES DE DATOS | HILDA PATRICIA BELTRAN HERNANDEZ | | 10-12 | | 10-12 | |
| ING. SISTEMAS COMP. | PROGRAMACION DE APLICACIONES NATIVAS PARA MOVILES | LOURDES ARLIN CAMPOY MEDRANO | | 10-12 | | 10-12 | 11-12 |
| CONTADOR PUBLICO | FUNDAMENTOS DE INVESTIGACION | SANTOS JESUS RODRIGUEZ IBARRA | | 11-12 | 11-12 | 11-12 | 12-13 |
| CONTADOR PUBLICO | FUNDAMENTOS DE INVESTIGACION | IVONNE ALEJANDRA DAVILA HERRERA | | 12-13 | 12-13 | 12-13 | 12-13 |
| ING. MECANICA | INGENIERÍA DE MATERIALES NO METÁLICOS | EMMANUEL MARIN VICENTE | | 08-09 | 09-10 | 08-09 | 07-09 |
| CONTADOR PUBLICO | CONTABILIDAD AVANZADA | MARIA GUADALUPE VALDEZ HINOJOSA | | 09-10 | 09-10 | 09-10 | 08-10 |
| CONTADOR PUBLICO | SEMINARIO DE CONTADURIA | ARACELI MALDONADO MANCHA | | | 09-10 | 09-10 | 13-14 |