

HORÁRIO 2012/1 - Outros Cursos					
HORA	SEG	TER	QUA	QUI	SEX
07:30 / 08:20					
08:20 / 09:10		BCC701 05/06P GEO		BCC701 05/06T GEO	
09:20 / 10:10					
10:10 / 11:00	BCC701 15/16P AMB	BCC701 19/20T QUI	BCC701 15/16T AMB BCC702 65/66T AUT/PRO	BCC701 19/20P QUI	BCC702 65/66P AUT/PRO
11:10 / 12:00					
12:00 / 12:50					
13:30 / 14:20	BCC701 01/02P CIV	BCC701 17/18T FIS	BCC701 01/02T CIV BCC702 61/62T AUT	BCC701 17/18P FIS	BCC702 61/62P AUT
14:20 / 15:10					
15:20 / 16:10	BCC701 03/04P MET BCC701 07/08T MIN	BCC701 11/12T PRO	BCC701 03/04T MET BCC701 07/08P MIN	BCC701 11/12P PRO	
16:10 / 17:00					
17:10 / 18:00					
18:00 / 18:50					
19:00 / 19:50		BCC701 09/10T AUT	BCC702 63/64T PRO	BCC701 13/14P MEC	
19:50 / 20:40					
21:00 / 21:50		BCC701 13/14T MEC		BCC701 09/10P AUT	BCC702 63/64P PRO
21:50 / 22:40					

BCC701 - Programação de Computadores I

BCC702 - Programação de Computadores II

BCC342 - Introdução à Otimização

BCC425 - Sistemas Embutidos

BCC443 - Geoprocessamento e SIGs (GEO-Tiago)

BCC720 - Sistemas de Computação

BCC721 - Circuitos Digitais

BCC722 - Programação de Sistemas em Tempo Real

BCC740 - Inteligência Artificial

BCC741 - Computação Gráfica

BCC760 - Cálculo Numérico

HORÁRIO 2012/1 - Outros Cursos					
HORA	SEG	TER	QUA	QUI	SEX
07:30 / 08:20			BCC760 01T GEO		BCC760 01P GEO
08:20 / 09:10					
09:20 / 10:10					
10:10 / 11:00	BCC443 11T AMB	BCC760 02P MIN	BCC760 06P QUI	BCC760 02T MIN	BCC760 06T QUI
11:10 / 12:00					
12:00 / 12:50					
13:30 / 14:20			BCC342 22T AUT BCC443 11T AMB BCC760 03P CIV		BCC342 22T AUT BCC760 03T CIV
14:20 / 15:10					
15:20 / 16:10		BCC720 11T AUT BCC760 04P MET	BCC722 11T AUT BCC760 05T PRO	BCC720 11T AUT BCC760 04T MET	BCC722 11T AUT BCC760 05P PRO
16:10 / 17:00					
17:10 / 18:00					BCC425 22P AUT
18:00 / 18:50					
19:00 / 19:50	BCC740 11T AUT	BCC721 11T AUT BCC760 07P AUT	BCC740 11T AUT	BCC760 06T MEC*	BCC425 21P AUT BCC741 11T MUS
19:50 / 20:40					
21:00 / 21:50	BCC740 11T AUT	BCC760 06P MEC*	BCC425 21-2T AUT	BCC721 11T AUT BCC760 07T AUT	
21:50 / 22:40					