



SAINT - ST7.2.1

TIPS & TRICKS

SYSTEM NAVIGATION

“Going Round In Circles” – screen-hopping around the system

- While double-clicking in an *empty* field will normally present you with a list of valid entries, double-clicking in a field with data already *in* it will often give you more information about that data.

Example:

- in **SMO (Student Module Taking)**, after displaying all students on a given module (enter the Module Code and RETRIEVE), double-clicking a student’s SCJ code will allow you to access that student’s **SPR (Student Programme Route)** information:

The image shows two screenshots from the SAINT - Live System. The top screenshot is the 'Student Module Taking (SMO)' window, displaying a table of 166 records. The record for student 02002836/M is highlighted in green. A white arrow points from this record to the bottom screenshot, which is the 'Student Programme Route (SPR) Details' window. This window shows the details for the selected student, including their name, birth date, and current study details.

Student Module Taking (SMO) Table:

Student	Module	Occ	Year	Period	Scheme	Level	C/O	Credit	E1	E2	AG	Sort Name	RTS code
01137968/M	CM-0307M	A	2004/5	SEM1	BUS	2	C	10.00				WAZIR M	
02001580/M	CM-0307M	A	2004/5	SEM1	BUS	2	C	10.00				VEALE TC	
02002015/M	CM-0307M	A	2004/5	SEM1	BUS	2	C	10.00				STRANG TJ	
02002096/M	CM-0307M	A	2004/5	SEM1	BUS	2	C	10.00				KENDAL GP	
02002836/M	CM-0307M	A	2004/5	SEM1	BUS	2	C	10.00				CLARKE JWC	
02003017/M	CM-0307M	A	2004/5		S	2	C	10.00				HANKIR K	
02003324/M	CM-0307M	A	2004/5		S	2	C	10.00				ARNOLD D	
02003708/M	CM-0307M	A	2004/5		S	2	C	10.00				ALI H	
02004188/M	CM-0307M	A	2004/5		S	2	C	10.00				SALEEM AR	
02004458/M	CM-0307M	A	2004/5		S	2	C	10.00				MAHMOOD W	

Student Programme Route (SPR) Details:

SPR Code: 02002836/M | Sort Name: CLARKE JWC | Batch: ORD

Surname: CLARKE | STU Code: 02002836

Forenames: 1 JONATHAN | 2 WILLIAM | 3 CRAWFORD | External Ref: | Date of Birth: 16/Apr/1983

Known as: JONATHAN | Initials: JWC | Gender: M

Study Details:

Status: C CURRENT | Year: 2002/3 | Start: 2002/3 | Expected End: 2005/6 | Scheduling Grp: | Working Grp: |

Study Level: 2 MODLEV/CSESTG 2 | Period: SEM1 | SEM2 | Quals on Entry: |

Mode Attend: 23 SANDWICH(THICK) | Date: 23/Sep/2002 | 16/Jun/2006 | BTEC Reg Type: |

Programme: UBECM BEng Dept of Computing and Mathematics

Route: SOFENG BEng Software Engineering

Tutor 1: | Location: |

Tutor 2: | Exam Centre: |

PLC Cohort: |

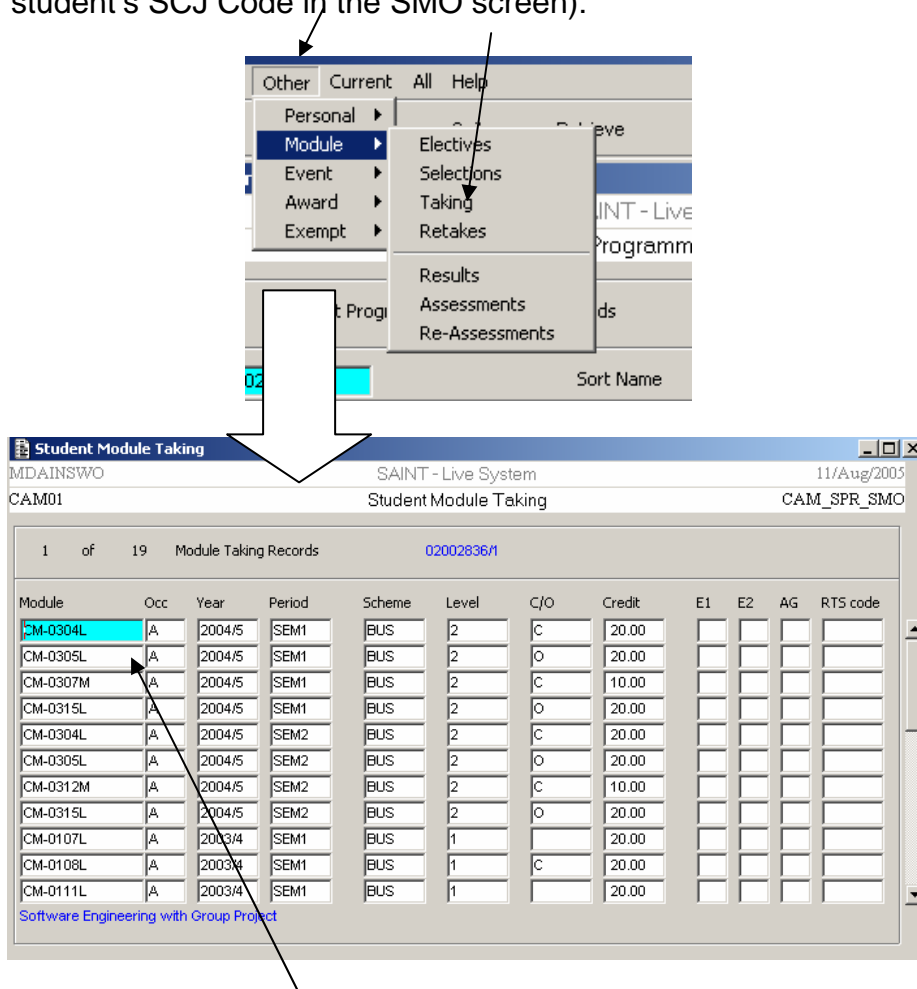
Award Details:

Year: 2005/6 | Intended: BEO Bachelor of Engineering Ordinary

Period: | Programme: UBECM BEng Dept of Computing and Mathematics

Date: | Route: SOFENG BEng Software Engineering

- the other principal way to access further information about the record(s) you have on screen is the menu item *Other*.
- EN-2002L In our example, having accessed the student's SPR record by double-clicking their SCJ Code on SMO, you could then go on to use the menu item OTHER/MODULE to see ALL the modules that that student is taking (this is exactly equivalent to retrieving via the student's SCJ Code in the SMO screen):



- you can then double-click a module code, and see more information about that module:

Module
MDAINSWO SAINT - Live System 11/Aug/2005
CAM01 Module (MOD) CAM_MOD

1 of 1 Module (MOD) Records

Module Code: CM-0304L Short Name: CM-0304L In Use?

Full Name: Software Engineering with Group Project

Desc Vers No: [] Credits: 20.00

Domain: CM Computing & Mathematics Study Hours: 200

Department: CM Computing No. of Periods: 2

Scheme: BUS Bradford University Scheme Att. Perc. []

Level: 2 2 (Undergraduate) Active?

Topic Collection: [] External Module: CM-0304L

Module Co-ordinator: [] Last Update: 21 May 2002

Assm'n't Pattern: CM-0304L0304 Software Engineering with Group Project Assm'n't Method: Module (M)

Marking Scheme: MA1 Module Assessment - standard UG Print result of: Module (M)

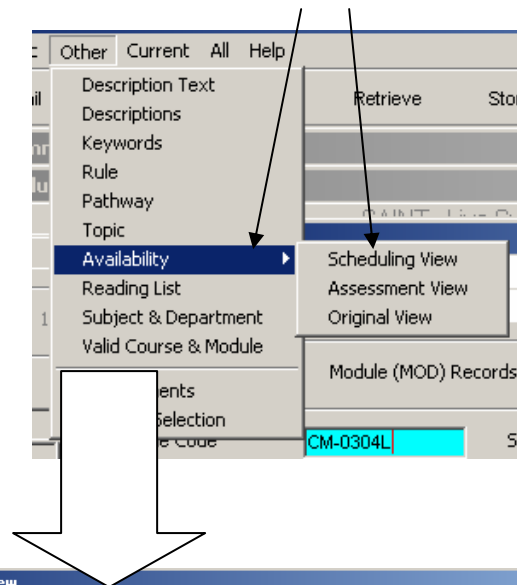
Validating Body: [] External Subject: []

Cognate Group: [] Ext. Voc. Level: []

Module Type: P-20 PROJ 10+10 Ext. Credit Level: 2 DEGREE LVL 2

Fee Profile Type: [] ECTS: 10

- From *this* screen, you could then use menu item OTHER/MODULE AVAILABILITY/SCHEDULING VIEW to see *when* that Module is being taught:

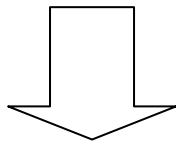
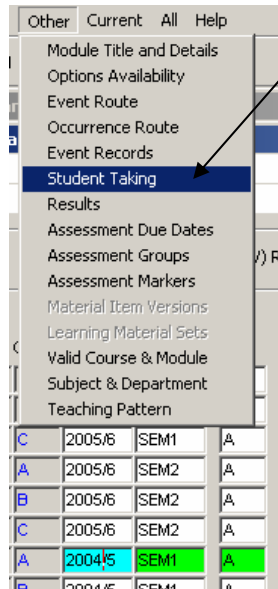


Module Availability Scheduling View
MDAINSWO SAINT - Live System 11/Aug/2005
CAM01 Module Availability - Scheduling View (MAV3) CAM_MAV3

1 of 24 Module Availability (MAV) Records - Scheduling View View Assessment MAV

Module	Oc	Year	Period	Stat	--Period--				-Week-				Topic Col	Location	MoaCol	Trgt	Actl	-Count-	
					S	E	Sq No	S	E	Day	Time	In						Out	
CM-0304L	A	2005/6	SEM1	A	Y	N	1	2	9	26			BRAD		999	0	0	0	
CM-0304L	B	2005/6	SEM1	A	Y	N	1	2	9	26			BRAD		999	0	0	0	
CM-0304L	C	2005/6	SEM1	A	Y	N	1	2	9	26			BRAD		999	0	0	0	
CM-0304L	A	2005/6	SEM2	A	N	Y	2	2	27	46			BRAD		999	0	0	0	
CM-0304L	B	2005/6	SEM2	A	N	Y	2	2	27	46			BRAD		999	0	0	0	
CM-0304L	C	2005/6	SEM2	A	N	Y	2	2	27	46			BRAD		999	0	0	0	
CM-0304L	A	2004/5	SEM1	A	Y	N	1	2	9	26			BRAD		999	143	0	1	
CM-0304L	B	2004/5	SEM1	A	Y	N	1	2	9	26			BRAD		999	0	0	0	
CM-0304L	C	2004/5	SEM1	A	Y	N	1	2	9	26			BRAD		999	0	0	0	
CM-0304L	A	2004/5	SEM2	A	N	Y	2	2	27	46			BRAD		999	143	0	1	
CM-0304L	B	2004/5	SEM2	A	N	Y	2	2	27	46			BRAD		999	0	0	0	

- If you then highlight the occurrence you are interested in (e.g. the one in the current academic year), and select menu item OTHER/STUDENT TAKING you can see all the students taking that module.



Student Module taking												
1 of 143 Student Module Records for 2004/5 SEM1 CM-0304L/A												
Student	Int	Surname	Prog	Route	MOA	Batch	Credits	Scheme	Lev	Sel Stat	E1	E2
03015371/M	M	AAMIR	UBECM	SOFENG	01	ORD	20.00	BUS	2	C		
03011751/M	N	ABDELHAMID	UBECM	SOFENG	01	HONS	20.00	BUS	2	C		
03007382/M	KM	ABSON	UBSCM	MULCOM	01	HONS	20.00	BUS	2	C		
03005719/M	MA	AFGAN	UBECM	SOFENG	01	HONS	20.00	BUS	2	C		
02008817/M	I	AHMAD	UBSCM	COMSCI	01	ORD	20.00	BUS	2	C		
03016356/M	OF	AJAYI	UBSCM	BUSCOM	01	ORD	20.00	BUS	2	C		
03006524/M	H	AKRAM	UBSCM	COMINF	23	HONS	20.00	BUS	2	C		
03003458/M	MM	AKRAM	UBSCM	BUSCOM	23	HONS	20.00	BUS	2	C		
03000004/M	F	ALI	UBSCM	COMSCI	23	HONS	20.00	BUS	2	C		

- This has effectively brought us “full circle”, back to the same information displayed on the initial SMO screen!