Understanding Student Module Result (SMR) records

CONTENTS

TERMINOLOGY USED WITHIN THIS DOCUMENT	1
VIEWING SMR RECORDS	2
FIELDS WITHIN THE SMR SCREEN	2
HOW TO READ SMR RECORDS	4
First attempt underway — Cur Pro field = SAS	4
1- First attempt is underway	4
ATTEMPT(S) COMPLETED (I.E. NO MORE ATTEMPTS) — CUR PRO FIELD = COM	4
2- Failure is condoned, student passes module on first attempt (UG)	5
3- Failure is condoned, student passes modules on first attempt (PGT)	5
4- Referred (2 nd) attempt failed	6
5- Referred attempt is condoned	6
6- Failed instead of referred	7
7- Referred (2 nd) attempt is deferred (deferred referral)	7
8- Deferred attempt is failed (referred deferral)	8
9- Deferred attempt is passed	8
10- Referred (2 nd) attempt passed	9
AWAITING REASSESSMENT ATTEMPT (REFERRAL OR DEFERRAL) — CUR PRO FIELD = RAS	9
1- First attempt failed, referred attempt outstanding (UG)	
2- First attempt failed, referred attempt outstanding (PGT)	
3- Deferrals approved on first attempts, deferred attempts outstanding	

TERMINOLOGY USED WITHIN THIS DOCUMENT

- First attempt = very first attempt at the module.
- Deferred attempt = another first attempt, when mitigation application approved module result not capped.
- Referred attempt = 2nd attempt, when student outright failed module on first attempt for chance at capped module result.
- SAS = screen where initial attempt marks entered.
- RAS = screen where reassessment (referral or deferral) marks entered.

VIEWING SMR RECORDS

To access module result records and/or view overall module results, you can navigate directly to the SMR screen and perform a search (e.g. by student, module, groups of modules, etc.):

CAM04							Student	Modu	le Resul	t Statu	is (SMR	!)					CAN	SMF
1 of	76	Module	results															0
						Atmpt	Ac	:t	Ag	yr			Sta	tus	Cur			
Student (SPR)	Year	Prd	Module	Occ	Level	CuCo	Mark	Gr	Mark	Gr	Crdts	Rİt	SAS	PRC	Pro	Scaling Status	RTS Code SCE Details	
-	2013/4	TERM2	BIO2086	A	2	11	49	3	49	3	15.00	Ρ	A	A	COM	•		
	2013/4	TERM2	BI02086	В	2	11	52	22	52	22	15.00	Ρ	A	Α	COM	•		
Contract.	2013/4	TERM2	BI02086	Α	2	11	52	22	52	22	15.00	Ρ	A	Α	COM	•		
Contract of	2013/4	TERM2	BIO2086	Α	2	11	64	21	64	21	15.00	Ρ	A	Α	COM	•		
-	2013/4	TERM2	BI02086	Α	2	11	52	22	52	22	15.00	Ρ	Α	Α	COM	•		

You can also view an individual student's SMR record via SPR > Other > Module > Results.

To view the **component results**, highlight the record in question and then select Other > Assessment > Assessment Status:

					Atter	npt	-	Actuals		Agreed					Status		Current			
Modu	ıle	0	CC		Cur	Com	Μ	lark	Grd	Mark	Grd	Credits	Resi	ult	SAS P	RC	Process			
BEA	1003	A	\		2	2		32	MI	32	MI	0.00		D	R	Α	COM			
1	of 2	SAS rec	ords								1 01	f 1 S	RA recor	ds						
											-									_
1AB		Ast	Atte	empt	- Actı	ual	Agre	ed	Stat	us Cur	SRA		Ast A	ttempt	Actu	al	Agre	eed Stat	US	Cur
	%	Ast Type		· ·		ual Grd	-			us Cur PRCPRO	SRA Seq			- C	Actu Mark		-	eed Stat Grd SAS		
1AB Seq 040	% 80		Cu	Co Ma	ark		-	Grd	SAS			%		u Co	Mark	Gro	-		PRC	

FIELDS WITHIN THE SMR SCREEN

Field name	Value / Description
Student (SPR)	Student SPR code
Year	Academic year module was taken in
Prd	Period the module ran in (e.g. TERM2, TRM1+2)
Module	Module code
Occurrence	Normally A for Exeter or T for Tremough
Level	Level/stage of study of the <i>student</i> taking the module

 1 = initial attempt (including deferred attempt) 2 = second/referred attempt (for capped module result) Student's current completion rate for the module: 0 = no attempts completed for the module 1 = 1 attempt completed at the module (either initial or deferred attempt — see Status
 2 = second/referred attempt (for capped module result) Student's current completion rate for the module: 0 = no attempts completed for the module
• 0 = no attempts completed for the module
• 1 = 1 attempt completed at the module (either initial or deferred attempt — see Status
SAS field to determine if initial or deferred)
• 2 = 2 attempts completed at the module (referred attempt is 2 nd attempt)
The (actual) module mark and grade as calculated by SITS based on marks entered in SAS.
The (agreed) module mark and grade as calculated by SITS based on marks entered in SAS
or as modified in SMRU following academic discretion *
This is the mark and grade used for awarding/transcript purposes. It may not always match
the Actual mark.
Credits awarded for module.
Final module result — pass (P) or fail (F) or deferral (D)
Where the results are sitting/were last processed:
• A = in SAS (initial attempt)
• H = held
• R = in RAS (as referred or deferred attempt)
Current status of the process:
• A = completed
• C = calculated
• H = held
Current status of the module:
• SAS = module at initial status (at point of mark entry in SAS).
• RAS = module at reassessment status (both deferral and referral — marks awaiting to
be entered in RAS)
 COM = module attempt completed (either attempt 1 or 2)

* Please note that it is possible to use the Actual and Agreed Mark and Grades to show where a Mark or Grade has been altered, either due to academic discretion, mitigation or academic misconduct, etc.

What is important to remember is that only the **Agreed Mark and Grade** are used for awarding students their degrees and for transcript purposes.

HOW TO READ SMR RECORDS

First attempt underway — Cur Pro field = SAS

AM04								Student M	odu	le Result	Statu	is (SMF	?)		
1	of	0	Modu	le results											
							Atmpt	Act -		Ag	r			Status	Cur
Student ((SPR)	Year	Prd	Module	Occ	Level	CuCo	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS PRC	Pro

Examples:

1- First attempt is underway

Student has not completed the first attempt (Atmpt Co = 1 and Atmpt Co = 0), it is underway (Cur Pro = SAS).

					Atmpt	Ac	t	Ag	yr			Status	Cur
Year	Prd	Module	Occ	Level	CuCo	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS PRC	Pro
2014/5	TERM1	BIO2078	A	2	1 0								SAS

_	dule 02078		Dcc A		_	mpt Com 0	 Ma		 Grd		Agreeds ark	Grd	Credit	s R	esult	Status SAS PR		Current Process SAS		
1	of <mark>3</mark>	SAS re	cords									1 of	⁼ 0 9	SRA re	cords					
MAB		Ast	Atte	empt	Act	ual	Agree	d	Stat	us	Cur	SRA		Ast	Attempt	Actua		Agr	eed Status	Cur
Seq	%	Туре	Cu	Со	Mark	Grd	Mark	Grd	SAS	PR	CPRO	Seq	%	Туре	Cu Co	Mark	Gro	l Mark	Grd SAS PRC	PRO
010	60	EX	1	0							SAS									
019	20	CW	1	0	63	P				ī	SAS									
020	20	CW	1	0	38	FC				Ī	SAS									

Attempt(s) completed (i.e. no more attempts) — Cur Pro field = COM

CAM04							Studen	t Modul	e Resu	ult Statu	s (SMF	R)			
1	of	0	Mod	ule results											
Student (SPR)	Year	Prd	Module	Occ	Level		Gr		-	Crdts	Rlt	Status SAS PE	Cur Pro	s

Examples:

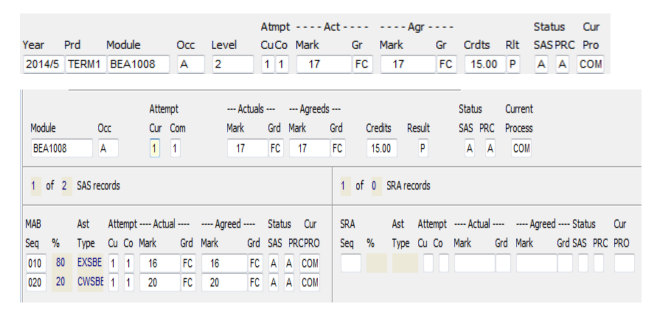
1- Student passes on first attempt

Student achieved 60% (Agr Mark) on the first attempt (Atmpt Co = 1 and Status SAS = A), passed the module (RIt = P), attempt completed (Cur Pro = COM).

		Module BEA100	0cc 8 A		CuCo	Act · Mark 60	Gr 21	Ag Mark 60	Gr	Crdts	Rit 0 P	Status SAS PRO A A	Cur Pro COM
Module BEA1008	Oc B A	cc (Attempt Cur Com 1 1	Actual Mark 60	g Grd Mai 21 (Credit: 15.00				Current Process COM		
	2 SAS reco		4.41		0 h h m			SRA records		t al			
MAB Seq % 011 80 021 20	Type EXSBE	Attempt Cu Co Mar 1 1 6 1 1 5	k Grd 3 P	Agreed Grd Mark Grd 63 P 50 P	Status SAS PRO	CPRO Seq	%	Ast Atte				eed Statu: Grd SAS	

2- Failure is condoned, student passes module on first attempt (UG)

UG student achieves 17% (Agr Mark) on the first attempt (Atmpt Co = 1 and Status SAS = A). As it has been condoned (Agr Gr = FC), the student is awarded the credits (Crdts = 15.00) and passes the module (RIt = P). Attempt is completed (Cur Pro = COM).



3- Failure is condoned, student passes modules on first attempt (PGT)

PGT student achieves 38% (Agr Mark) on the first attempt (Atmpt Co = 1 and Status SAS = A). As it has been condoned (Agr Gr = FC), the student is awarded the credits (Crdts = 30.00) and passes the module (Rlt = P). Attempt is completed (Cur Pro = COM).

Student (SF	PR) Year 2016/7	Prd 7 TERM1	Module SHSM022	Occ A	Level	Atmpt - CuCo M			Agr- 1ark 38		Crdts 30.00	Rlt	Status SAS PRC A A	Cur Pro COM
Module SHSM022	Occ A	Attem Cur 1	Com	Actuals Mark 38	Grd Mark	Grd FC	Credits 30.00	Result P	Statı SAS A	PRC	Current Process COM			
1 of 2 MAB Seq %	Ast Atten	npt Actua So Mark	al Ag Grd Mark	reed Grd	Status Cu SAS PRCPR	r SRA		st Atte	empt Ac Co Mark		Ag d Mark		Status	Cur
001 50	CWSHE 1 EXSHS 1	1 42	F 42 F 34	F	A A CO A A CO	M		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						

4- Referred (2nd) attempt failed

UG student failed (Agr Gr = F) the referred attempt (Atmpt Co = 2). Will not be given another attempt (RIt = F and Cur Pro = COM).

(If this was a PGT student, outcome would have been the same except that the grades against the initial attempt components would have been F instead of FR)

Year	Prd	Module	Occ I		Atmpt CuCo		t Gr	Agr Mark	Gr	Crdts	Rlt	Status SAS PRC	Cur Pro
2014/5	TERM1	BEE1022K	Α	1	22	31	F	31	F	0.00	F	RA	СОМ
Module BEE1022	Oc K A		Com	Actuals Mark 31	Grd Ma	Agreeds ark Gr 31 F	d Cre	dits Result .00 F		tatus AS PRC R A	Current Process COM		
1 of 2	SAS reco	ords					1 of 1	SRA records					
MAB Seq %		Attempt Actua Cu Co Mark	/ Grd Mark	-	Status SAS PR		SRA Seq %	Type Cu	Co Ma		Ag rd Mark	greed Sta Grd SAS	tus Cur SPRCPRC
040 70 050 30		1 1 30 1 1 32	FR 30 FR 32		88	COM COM	080 10	0 EXSBE 2	2	19 F	- 19	F A	A CO

5- Referred attempt is condoned

PGT student does not achieve a final module mark that is above the pass rate (Agr Mark = 43) but the module is condoned (Agr Gr = FC), after the 2^{nd} /referred attempt (Atmpt Co = 2). The student therefore passes the module (RIt = P).

If this was a UG student, the Agr Gr = FC and the Agr Mark would be below 40.

					Atmpt	t Ac	:t	Agi	r			Sta	tus	Cur
Year	Prd	Module	Occ	Level	CuCo	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS	PRC	Pro
2016/7	TERM1	SHSM022	Α	1	2 2	43	FC	43	FC	30.00	Ρ	R	Α	COM

					Atter	npt	<i>k</i>	Actuals		Agr	eeds						Statu	IS	Current				
Module		O	c		Cur	Com	Mar	k	Grd	Mark	Grd		Credits	Re	sult		SAS	PRC	Process				
SHSMO	022	A			2	2	4	3	FC	43	FC]	30.00		Ρ		R	Α	COM				
1 of MAB	2	SAS rec			Act	121	Aareed		Stat	us Cu	1		f 2 S			nt	Ac	tual	Ac	reed	Stat	16	Cur
Seq %	6			Co N		Grd	Mark			PRCPR		leg		Type		· ·	Mark		d Mark			PRC	
	50	CWSHS			42	F	42	F	R	R CO		001		CWSH				F	30	F	A	A	COM
002	50	EXSHS	1	1	34	F	34	F	R	R CO	M	002	50	EXSHS	; 2	2	44	F	44	F	A	A	COM

6- Failed instead of referred

Student was due to be referred (Act Gr = FR) after the first attempt but this was overturned and the student was failed instead (Agr Gr = F). No further attempts to be had (Cur Pro = COM).

Possible reasons for the grade of F: outcome of an academic misconduct case, student decided not to take reassessment but because module is not condonable on programme student must be failed, student changing programme and no point in taking the reassessment.

					At	mpt -	Act			- Agr -				Status	Cur
Year	Prd	Module	Occ	Level	Cu	ICo M	lark	Gr	Marl	k	Gr	Crdts	s Rlt	SAS PR	C Pro
2013/4	TRM1+	🖞 LAW3019	A	3	1	1	0	FR	0)	F	0.0	0 F	A A	COM
		Atte	mpt	Actuals	;	Agr	eeds				Stat	us	Current		
Module	00	c Cur	Com	Mark	Grd	Mark	Grd	Credit	s R	esult	SAS	PRC	Process		
LAW3019	A	1	1	0	FR	0	F	0.00		F	Α	Α	COM		
1 of 1	SAS reco	ords					1	of <mark>0</mark> S	SRA red	cords					
IAB	Ast	Attempt Act	ual	Agreed	Stat	us Cu	r SRA	1	Ast	Attempt	A(ctual	Ag	reed Sta	itus Cur
eq %	Туре	Cu Co Mark	Grd M	lark Grd	SAS	PRCPR	.0 Seq	%	Туре	Cu Co	Mark	Gr	d Mark	Grd SA	S PRC PRO
002 100	EXLAW	1 1 0	FR	0 F	R	R CO	M								

If this was a PGT student, the student would have had an Act Gr = F.

7- Referred (2nd) attempt is deferred (deferred referral)

A deferral (Agr Gr = MI) has been approved for the student on the referred attempt (Atmpt Co = 2). This means that the student will take their 2^{nd} attempt at the next available opportunity, for a capped module result.

The Cur Pro field is set to COM as the SMR record can only accommodate 2 attempts. A record in 2014/5 will need to be set up as the 2nd attempt.

					Atmpt	Act -		Agr -				Status	Cur
Year	Prd	Module	Occ	Level	CuCo	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS PRC	Pro
2013/4	TERM2	ECM1705	A	1	22	31	MI	31	MI	0.00	D	R A	COM

Modi ECM	ule /1705	Oi A	_			mpt Com 2	Ma	Actuals ark 31	Grd MI	м	- Agreed ark 31	s Grd MI	Credit		esult D	Stat SAS R	PRC	Current Process COM		
	of 3	SAS rec											1	SRA rec						
MAB		Ast	Atte	empt	t Act	ual	Agree	ed	Stat	tus	Cur	SRA		Ast	Attemp	it A	tual	Agre	ed Status	Cur
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PF	RCPRO	Seq	%	Type	Cu Co	Mark	G	rd Mark	Grd SAS PRO	PRO
100	80	EXECM	1	1	29	FR	29	FR	R	R	COM	300	100	EXECM	1 2 3	2 22	1	VI 22	MIAA	COM
200	10	CWECN	1	1	75	Р	75	Р	A	A	СОМ									
201	10	CWECN	1	1	0	FR	0	FR	R	R	COM									

8- Deferred attempt is failed (referred deferral)

Student has failed (RIt = F) the deferred attempt (Atmpt Co = 1 and Status SAS = R) and is therefore eligible for a referred attempt.

The Cur Pro field = COM (and not RAS) because the SMR record can only accommodate 2 attempts. A record will need to be created in the next academic year and set up as a 2^{nd} (referred) attempt.

					Atmpt	Act -		Agr ·				Status	Cur	
Year	Prd	Module	Occ	Level	CuCo	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS PRC	Pro	£.
2013/4	TRM1+	LAW3003	A	3	<mark>1</mark> 1	36	FR	36	FR	0.00	F	R A	COM	

Module LAW3		Oc A	_		mpt Com 1	Actua Mark 36		Agreed Mark 36	s Grd FR	Credit: 0.00		Status SAS PRC R A			
1 of	f 2	SAS reco	ords						1	of <mark>1</mark> S	GRA records				
MAB		Ast	Atterr	npt Acti	ual	Agreed	Stat	us Cur	SRA		Ast Attempt	Actual -	Ag	reed Status	Cur
Seq	%	Туре	Cu C	o Mark	Grd	Mark Gro	SAS	PRCPRO	Seq	%	Type Cu Co	Mark	Grd Mark	Grd SAS PRC	PRO
001	25	CWLAV	1	1 51	Ρ	51 P	Α	A COM	002	75	EXLAW 1 1	31	FR 31	FR A A	COM
002	75	EXLAW	1	1 7	MI	7 MI	R	R COM							

9- Deferred attempt is passed

Student passes (RIt = P) the deferred attempt (Atmpt Co = 1 and Status SAS = R), therefore the module is complete. Also, the module result is not capped at the pass rate.

								At	mpt		- Act -			- Agr -				Statu	IS (Cur
'ear	F	Prd	Mod	lule	Oc	c Lev	el	Cu	Co	Mark	<u>د</u>	Gr	Mark	¢	Gr	Crdts	Rlt		RC	ro
2013	3/4	TRM1+	2 CL	A3008	A	3		1	1	57	7	22	57	7	22	30.0	0 P	R	A C	OM
				Atte	mpt	,	Actuals		/	Agreeds					Status	; C	urrent			
Modu	Je	0	c	Cur	Com	Mar	rk	Grd	Mar	'k	Grd	Credit	s Re	esult	SAS	PRC P	rocess			
						_		_	_											
_	.3008 of 3	A SAS rec	ords	1	1	ł	57	22	5	57	22 1 of	30.00		P	R	Α	COM			
1 (SAS rec	ords								1 of		SRA rec	ords						0
1 (1AB	of <mark>3</mark>	SAS rec	ords Atter	pt Act	tual	Agreed	J	Stat	us	Cur	1 of SRA	f 2 5	SRA rec	ords Attempt	Act	ual	Agre			Cur
1 (1AB	of <mark>3</mark> %	SAS rec	ords Atter		tual		J	Stat	us		1 of		SRA rec Ast Type	ords Attempt Cu Co	Acti Mark	ual			tatus AS PRC	
1 (MAB Geq	of <mark>3</mark>	SAS rec	ords Atten Cu C	pt Act	tual	Agreed	J	Stat SAS	us	Cur	1 of SRA	f 2 5	SRA rec Ast Type	ords Attempt	Acti Mark	ual Grd	Agre	Grd S/		PRO
_	of <mark>3</mark> %	SAS rec Ast Type	ords Atten Cu C 1	pt Act o Mark 0	tual Grd	Agreed Mark	d Grd	Stat SAS	us PRC	Cur	1 of SRA Seq	f 2 5	GRA reco Ast Type CWCL	ords Attempt Cu Co	Acti Mark 66	ual Grd	Agre Mark	Grd S/	AS PRO	

10- Referred (2nd) attempt passed

Student passes (RIt = P) the referred attempt (Atmpt Co = 2) and the module result is capped at the pass rate. The module is complete and no further attempts are required.

				Α	tmpt	- Act		- Agr			Status C	Cur
Year	Prd	Module	Occ	Level O	uCo Mark	: 1	Gr Mar	k Gr	r Crdts	Rlt	SAS PRC P	ro :
2013/4	TRM1+2	LAWM079	A	1 2	2 2 50)	P 5	0 P	30.00	Ρ	R A C	MC
		Atte	npt	Actuals	Agreeds	;		1	- Status Cu	urrent		
Module	Oo	c Cur	Com	Mark Gr	d Mark	Grd	Credits R	Result	SAS PRC Pr	ocess		
LAWM07	79 A	2	2	50 P	50	P	30.00	Ρ	RA	СОМ		
1 of 1	1 SAS reco	rds				1 of	1 SRA re	cords				
MAB	Ast	Attempt Acti	ual A	greed St	atus Cur	SRA	Ast	Attempt	Actual	Agree	ed Status	Cur
Seq %	Type	Cu Co Mark	Grd Mark	Grd SA	S PRCPRO	Seq	% Type	Cu Co M	lark Grd	Mark	Grd SAS PRC	PRO
001 10	0 CWLAV	1 1 40	OP 40	FR	R COM	001	100 CWL/	AV 2 2	55 P	55	P A A	COM

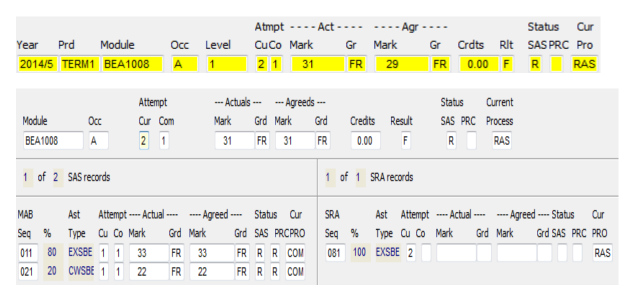
Awaiting reassessment attempt (referral or deferral) — Cur Pro field = RAS

1 of 0 Module results Atmpt Act Agr		z)	s (SMF	lt Statu	e Resul	t Modul	Studen	:							CAM04
Atmpt Act Agr											lule results	Mod	0	of	1
Student (SPR) Year Prd Module Occ Level CuCo Mark Gr Mark Gr Crdts Rlt	Status Cur	DI+							Level	0.55	Module	Drd	Vear	(SDD)	Student

Examples:

1- First attempt failed, referred attempt outstanding (UG)

UG student achieves 29% (Agr Mark) on their first attempt (Atmpt Co = 1), eligible for referred attempt (Agr Gr = FR). Awaiting 2^{nd} referred attempt (Atmpt Cu = 2 and Cur Pro = RAS).



2- First attempt failed, referred attempt outstanding (PGT)

PGT student achieved 26% (Agr Mark) on their first attempt (Atmpt Co = 1), eligible for a referred attempt (Agr Gr = F). Awaiting 2^{nd} referred attempt (Atmpt Cu = 2 and Cur Pro = RAS).

(ear	Prd		Mor	dule	2	Occ	Leve				Mark		G		Mark	Agr -	Gr	Crdts	; F	Rlt	Status SAS PRO	Cur C Pro	
2014/5	TE	RM1	EC	мм	135	A	1		2	1	26	i	F	•	26		F	0.0	0	F	R	RAS	S
Module ECMM		O(_		Atter Cur 2	Com		- Actuals ark 26	Grd F	Ma	- Agreec ark 26	ls Grd F		Credit 0.00	_	esult F	SA	atus IS PRC R	Pro	rrent cess VAS			
1 of	3 5	SAS rec	ords									1	of	1	SRA rec	ords							
MAB	A	Ast	Atte	empt	Actı	ual	Agre	ed	Stat	us	Cur	s	RA		Ast	Attemp	t	Actual		Agr	reed Sta	atus	Cur
Seq %	6 T	Гуре	Cu	Со	Mark	Grd	Mark	Grd	SAS	PR	CPRO	S	eq	%	Туре	Cu Co	Mar	k (Grd I	Mark	Grd SA	S PRC	PRO
100	70 E	EXECM	1	1	4	F	4	F	R	R	COM	3	300	100	EXEC	1 2							RAS
200	15 (CWECN	1	1	76	Ρ	76	Ρ	Α	Α	COM												
201	15 (CWECN	1	1	78	Ρ	78	Ρ	Α	Α	COM												

3- Deferrals approved on first attempts, deferred attempts outstanding

Students have had deferrals (Agr Gr = MI and Rlt = D) on their first attempts approved (Atmpt Co = 1) and are waiting to complete their deferred attempts (Cur Pro = RAS) - 3 examples.

Year	Prd	Module	Occ			A Mark		Agr Mark	Gr	Crdts	Rlt	Status SAS PRC	Cur Pro
2014/5	TERM1	PSY1105	А	1	1 1	0	MI	0	MI	0.00	D	R	RAS
Module PSY1105	O A 2 SAS rec	1	Com	Mark	Grd Ma		rd Crea 11 0.	dits Result 00 D SRA records	t S		Current Process RAS		
MAB Seq % 001 50 002 50	Type CWPS1	Attempt Actua Cu Co Mark 1 1 0 1 0	Grd M MI MI	ark Grd		COM	SRA Seq % 001 50 002 50	Type Cu	Co Ma	Actual ark Gr		greed Sta Grd SAS	tus Cur PRC PRO RAS RAS

							A	tmpi	t	Act		Agr	r			St	tatus	Cur	
'ear	F	Prd	Modu	le	Occ	Level	C	uCo	Mark	Gr	Mar	k	Gr	Crdts	Rİ	lt S	AS PRO	C Pro	
2014	4/5	TERM1	BEM	3010	Α	4	1	1	42	3	4	2	MI	0.0	0 0) F	2	RAS	
				Atter	npt		Actuals		Agre	eds				Status	C	Current			
Modu	ule	0	сс	Cur	Com	Ma	ark	Grd	Mark	Grd	Credits	Re	sult	SAS P	RC P	Process			
_				_	_							_			_				
_	13010 of 3		ords	h	1		42	3	42	MI	0.00		D	R		RAS			
1		3 SAS rec	ords							1 0	of <mark>1</mark> S	RA reco	ords				areed	Status	Or
1 MAB		3 SAS rec Ast	ords Attem			Agree	:d	Stat	42 us Cur PRCPRC	1 o SRA	of <mark>1</mark> S	RA reco Ast	ords Attempt		al	A	-	Status d SAS PR	Cur C PRO
1 MAB Seq	of 3	3 SAS red Ast Type	ords Attem Cu Ci	pt Actu o Mark	ual	Agree	:d	Stati SAS	us Cur	1 o SRA Seq	of <mark>1</mark> Si	RA reco Ast Type	ords Attempt	Actu	al	A	-		PRO
	of 3 %	3 SAS rec Ast Type 0 CWSBE	Attem Cu Cu	pt Actu o Mark 0	ual Grd	Agree Mark	d Grd	Stati SAS R	us Cur PRCPRC	1 sRA SRA 0 Seq 020	of <mark>1</mark> Si	RA reco Ast Type	ords Attempt Cu Co	Actu	al	A	-		

					Atmpt	Ac	:t	Agi	r			Status	Cur
Year	Prd	Module	Occ	Level	CuCo	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS PRC	Pro
2014/5	TERM1	SHSM024	A	1	1 1	50	MI	50	MI	0.00	D	R	RAS

Mod SH:	lule SM024	Oc A	_		_	Com	Ma		 Grd MI	M	- Agreed: ark 50		Credit		esult D	Status SAS PRC R	Current Process RAS		
1	of 3	SAS rec	ords									1 of	1	SRA re	cords				
MAB		Ast	Atte	emp	t Act	ual	Agree	d	Stat	us	Cur	SRA		Ast	Attempt	Actual -	Agi	reed Status	Cur
Seq	%	Туре	Cu	Co	Mark	Grd	Mark	Grd	SAS	PF	RCPRO	Seq	%	Туре	Cu Co	Mark	Grd Mark	Grd SAS PRC	PRO
001	30	CWSHS	1	1	72	Ρ	72	Ρ	Α	Α	COM	003	25	EXSH	IS 1				RAS
002	45	CWSHS	1	1	62	Ρ	62	Ρ	Α	Α	COM								
003	25	EXSHS	1	1	0	MI	0	MI	R	R	COM								