

## Understanding Student Module Result (SMR) records

### CONTENTS

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

### 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 = 2<sup>nd</sup> 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 Module Result Status (SMR)															CAM_SMR_		
1 of 76 Module results																			
Student (SPR)	Year	Prd	Module	Occ	Level	Atmpt		--- Act ---		--- Agr ---		Credits	Rlt	Status		Cur	Scaling Status	RTS Code	SCE Details
	2013/4	TERM2	BIO2086	A	2	1	1	49	3	49	3	15.00	P	A	A	COM			
	2013/4	TERM2	BIO2086	B	2	1	1	52	22	52	22	15.00	P	A	A	COM			
	2013/4	TERM2	BIO2086	A	2	1	1	52	22	52	22	15.00	P	A	A	COM			
	2013/4	TERM2	BIO2086	A	2	1	1	64	21	64	21	15.00	P	A	A	COM			
	2013/4	TERM2	BIO2086	A	2	1	1	52	22	52	22	15.00	P	A	A	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:

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
BEA1003	A	Cur	Com	Mark	Grd	Mark	Grd	0.00	D	SAS	PRC	Process
		2	2	32	MI	32	MI			R	A	COM
1 of 2 SAS records						1 of 1 SRA records						
MAB	Ast	Attempt		--- Actual ---		--- Agreed ---		Status	Cur			
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	
040	80	EXSBE	1	1	23	FR	23	FR	R	R	COM	
050	20	CWSBE	1	1	70	P	70	P	A	A	COM	
SRA	Ast	Attempt		--- Actual ---		--- Agreed ---		Status	Cur			
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	
040	80	EXSBE	2	2	0	MI	0	MI	A	A	COM	

## FIELDS WITHIN THE SMR SCREEN

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

<b>Atmpt Cu</b>	<p>Student's current attempt at the module:</p> <ul style="list-style-type: none"> <li>• 1 = initial attempt (including deferred attempt)</li> <li>• 2 = second/referred attempt (for capped module result)</li> </ul>
<b>Atmpt Co</b>	<p>Student's current completion rate for the module:</p> <ul style="list-style-type: none"> <li>• 0 = no attempts completed for the module</li> <li>• 1 = 1 attempt completed at the module (either initial or deferred attempt — see Status SAS field to determine if initial or deferred)</li> <li>• 2 = 2 attempts completed at the module (referred attempt is 2<sup>nd</sup> attempt)</li> </ul>
<b>Act Mark + Gr</b>	The (actual) module mark and grade as calculated by SITS based on marks entered in SAS.
<b>Agr Mark + Gr</b>	<p>The (agreed) module mark and grade as calculated by SITS based on marks entered in SAS or as modified in SMRU following academic discretion *</p> <p>This is the mark and grade used for awarding/transcript purposes. It may not always match the Actual mark.</p>
<b>Crdts</b>	Credits awarded for module.
<b>Rlt</b>	Final module result — pass (P) or fail (F) or deferral (D)
<b>Status SAS</b>	<p>Where the results are sitting/were last processed:</p> <ul style="list-style-type: none"> <li>• A = in SAS (initial attempt)</li> <li>• H = held</li> <li>• R = in RAS (as referred or deferred attempt)</li> </ul>
<b>Status PRC</b>	<p>Current status of the process:</p> <ul style="list-style-type: none"> <li>• A = completed</li> <li>• C = calculated</li> <li>• H = held</li> </ul>
<b>Cur Pro</b>	<p>Current status of the module:</p> <ul style="list-style-type: none"> <li>• SAS = module at initial status (at point of mark entry in SAS).</li> <li>• RAS = module at reassessment status (both deferral and referral — marks awaiting to be entered in RAS)</li> <li>• COM = module attempt completed (either attempt 1 or 2)</li> </ul>

\* 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

CAM04 Student Module Result Status (SMR)															
1 of 0 Module results															
Student (SPR)	Year	Prd	Module	Occ	Level	Atmpt	Act	Agr	Status	Cur					
						CuCo	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS	PRC	Pro
															SAS

#### 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).

Year	Prd	Module	Occ	Level	Atmpt	Act	Agr	Status	Cur						
					CuCo	Mark	Gr	Mark	Gr						
2014/5	TERM1	BIO2078	A	2	1 0										SAS

  

Module	Occ	Attempt	Actuals	Agrees	Status	Current
		Cur Com	Mark Grd	Mark Grd	SAS PRC	Process
BIO2078	A	1 0				SAS

  

1 of 3 SAS records										1 of 0 SRA records													
MAB	Ast	Attempt	Actual	Agreed	Status	Cur					SRA	Ast	Attempt	Actual	Agreed	Status	Cur						
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
010	60	EX	1	0							SAS												
019	20	CW	1	0	63	P					I	SAS											
020	20	CW	1	0	38	FC					I	SAS											

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

CAM04 Student Module Result Status (SMR)															
1 of 0 Module results															
Student (SPR)	Year	Prd	Module	Occ	Level	Atmpt	Act	Agr	Status	Cur					
						CuCo	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS	PRC	Pro
															COM

#### 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 (Rlt = P), attempt completed (Cur Pro = COM).

Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
					Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro
2014/5	TERM1	BEA1008	A	1	1	1	60	21	60	21	15.00	P	A	A	COM

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
BEA1008	A	1	1	60	21	60	21	15.00	P	A	A	COM

  

1 of 2 SAS records										1 of 0 SRA records													
MAB	Ast	Attempt		Actual		Agreed		Status		Cur	SRA	Ast	Attempt		Actual		Agreed		Status		Cur		
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
011	80	EXSBE	1	1	63	P	63	P	A	A	COM												
021	20	CWSBE	1	1	50	P	50	P	A	A	COM												

### 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 (Rlt = P). Attempt is completed (Cur Pro = COM).

Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
					Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro
2014/5	TERM1	BEA1008	A	2	1	1	17	FC	17	FC	15.00	P	A	A	COM

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
BEA1008	A	1	1	17	FC	17	FC	15.00	P	A	A	COM

  

1 of 2 SAS records										1 of 0 SRA records													
MAB	Ast	Attempt		Actual		Agreed		Status		Cur	SRA	Ast	Attempt		Actual		Agreed		Status		Cur		
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
010	80	EXSBE	1	1	16	FC	16	FC	A	A	COM												
020	20	CWSBE	1	1	20	FC	20	FC	A	A	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 (SPR)	Year	Prd	Module	Occ	Level	Atmpt		Act	Agr		Status	Cur				
						Cu	Co	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS	PRC	Pro
	2016/7	TERM1	SHSM022	A	1	1	1	38	FC	38	FC	30.00	P	A	A	COM

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
SHSM022	A	1	1	38	FC	38	FC	30.00	P	A	A	COM

  

1 of 2 SAS records						1 of 0 SRA records					
--------------------	--	--	--	--	--	--------------------	--	--	--	--	--

  

MAB	Ast	Attempt		Actual		Agreed		Status	Cur		
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
001	50	CWSHE	1	1	42	F	42	F	A	A	COM
002	50	EXSHS	1	1	34	F	34	F	A	A	COM

#### 4- Referred (2<sup>nd</sup>) attempt failed

UG student failed (Agr Gr = F) the referred attempt (Atmpt Co = 2). Will not be given another attempt (Rlt = 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	Level	Atmpt		Act	Agr		Status	Cur				
					Cu	Co	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS	PRC	Pro
2014/5	TERM1	BEE1022K	A	1	2	2	31	F	31	F	0.00	F	R	A	COM

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
BEE1022K	A	2	2	31	F	31	F	0.00	F	R	A	COM

  

1 of 2 SAS records						1 of 1 SRA records					
--------------------	--	--	--	--	--	--------------------	--	--	--	--	--

  

MAB	Ast	Attempt		Actual		Agreed		Status	Cur		
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
040	70	EXSBE	1	1	30	FR	30	FR	R	R	COM
050	30	DTSBE	1	1	32	FR	32	FR	R	R	COM

#### 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<sup>nd</sup>/referred attempt (Atmpt Co = 2). The student therefore passes the module (Rlt = P).

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

Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
					Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro
2016/7	TERM1	SHSM022	A	1	2	2	43	FC	43	FC	30.00	P	R	A	COM

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
SHSM022	A	2	2	43	FC	43	FC	30.00	P	R	A	COM

  

1 of 2 SAS records												1 of 2 SRA records											
MAB	Ast	Attempt		--- Actual ---		--- Agreed ---		Status		Cur	SRA	Ast	Attempt		--- Actual ---		--- Agreed ---		Status		Cur		
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
001	50	CWSHS	1	1	42	F	42	F	R	R	COM	001	50	CWSHS	2	2	30	F	30	F	A	A	COM
002	50	EXSHS	1	1	34	F	34	F	R	R	COM	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.

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

Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
					Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro
2013/4	TRM1+2	LAW3019	A	3	1	1	0	FR	0	F	0.00	F	A	A	COM

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
LAW3019	A	1	1	0	FR	0	F	0.00	F	A	A	COM

  

1 of 1 SAS records												1 of 0 SRA records											
MAB	Ast	Attempt		--- Actual ---		--- Agreed ---		Status		Cur	SRA	Ast	Attempt		--- Actual ---		--- Agreed ---		Status		Cur		
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
002	100	EXLAW	1	1	0	FR	0	F	R	R	COM												

## 7- Referred (2<sup>nd</sup>) 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<sup>nd</sup> 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 2<sup>nd</sup> attempt.

Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
					Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro
2013/4	TERM2	ECM1705	A	1	2	2	31	MI	31	MI	0.00	D	R	A	COM

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
ECM1705	A	2	2	31	MI	31	MI	0.00	D	R	A	COM

  

1 of 3 SAS records											1 of 1 SRA records												
MAB	Ast	Attempt		--- Actual ---		--- Agreed ---		Status		Cur	SRA	Ast	Attempt		--- Actual ---		--- Agreed ---		Status		Cur		
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
100	80	EXECM	1	1	29	FR	29	FR	R	R	COM	300	100	EXECM	2	2	22	MI	22	MI	A	A	COM
200	10	CWECH	1	1	75	P	75	P	A	A	COM												
201	10	CWECH	1	1	0	FR	0	FR	R	R	COM												

### 8- Deferred attempt is failed (referred deferral)

Student has failed (Rlt = 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<sup>nd</sup> (referred) attempt.

Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
					Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro
2013/4	TRM1+2	LAW3003	A	3	1	1	36	FR	36	FR	0.00	F	R	A	COM

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
LAW3003	A	1	1	36	FR	36	FR	0.00	F	R	A	COM

  

1 of 2 SAS records											1 of 1 SRA records												
MAB	Ast	Attempt		--- Actual ---		--- Agreed ---		Status		Cur	SRA	Ast	Attempt		--- Actual ---		--- Agreed ---		Status		Cur		
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
001	25	CWLA	1	1	51	P	51	P	A	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 (Rlt = 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.



Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
2013/4	TRM1+	CLA3008	A	3	Cu	Co	Mark	Gr	Mark	Gr	30.00	P	SAS	PRC	Pro
		CLA3008	A		1	1	57	22	57	22			R	A	COM

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
CLA3008	A	Cur	Com	Mark	Grd	Mark	Grd	30.00	P	SAS	PRC	Process
		1	1	57	22	57	22			R	A	COM

  

1 of 3 SAS records										1 of 2 SRA records													
MAB	Ast	Attempt		Actual		Agreed		Status	Cur	SRA	Ast	Attempt		Actual		Agreed		Status	Cur				
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
010	30	CWCLA	1	1	0	FC	63	P	A	A	COM	020	30	CWCLA	1	1	66	P	66	P	A	A	COM
020	30	CWCLA	1	1	0	FC	0	MI	R	R	COM	030	40	EXCLA	1	1	45	P	45	P	A	A	COM
030	40	EXCLA	1	1	0	FC	0	MI	R	R	COM												

### 10- Referred (2<sup>nd</sup>) attempt passed

Student passes (Rlt = 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.

Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
2013/4	TRM1+	LAWM079	A	1	Cu	Co	Mark	Gr	Mark	Gr	30.00	P	SAS	PRC	Pro
		LAWM079	A		2	2	50	P	50	P			R	A	COM

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
LAWM079	A	Cur	Com	Mark	Grd	Mark	Grd	30.00	P	SAS	PRC	Process
		2	2	50	P	50	P			R	A	COM

  

1 of 1 SAS records										1 of 1 SRA records													
MAB	Ast	Attempt		Actual		Agreed		Status	Cur	SRA	Ast	Attempt		Actual		Agreed		Status	Cur				
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
001	100	CWLA1	1	1	40	OP	40	F	R	R	COM	001	100	CWLA1	2	2	55	P	55	P	A	A	COM

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

CAM04 Student Module Result Status (SMR)																
1 of 0 Module results																
Student (SPR)	Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
						Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro

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<sup>nd</sup> referred attempt (Atmpt Cu = 2 and Cur Pro = RAS).

Year	Prd	Module	Occ	Level	Atmpt		Act	Agr		Status	Cur				
					Cu	Co	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS	PRC	Pro
2014/5	TERM1	BEA1008	A	1	2	1	31	FR	29	FR	0.00	F	R		RAS

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status	Current	
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
BEA1008	A	2	1	31	FR	31	FR	0.00	F	R		RAS

  

1 of 2 SAS records										1 of 1 SRA records														
MAB	Ast	Attempt		Actual		Agreed		Status	Cur	SRA	Ast	Attempt		Actual		Agreed		Status	Cur					
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	
011	80	EXSBE	1	1	33	FR	33	FR	R	R	COM	081	100	EXSBE	2									RAS
021	20	CWSBE	1	1	22	FR	22	FR	R	R	COM													

### 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<sup>nd</sup> referred attempt (Atmpt Cu = 2 and Cur Pro = RAS).

Year	Prd	Module	Occ	Level	Atmpt		Act	Agr		Status	Cur				
					Cu	Co	Mark	Gr	Mark	Gr	Crdts	Rlt	SAS	PRC	Pro
2014/5	TERM1	ECMM135	A	1	2	1	26	F	26	F	0.00	F	R		RAS

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status	Current	
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
ECMM135	A	2	1	26	F	26	F	0.00	F	R		RAS

  

1 of 3 SAS records										1 of 1 SRA records														
MAB	Ast	Attempt		Actual		Agreed		Status	Cur	SRA	Ast	Attempt		Actual		Agreed		Status	Cur					
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO	
100	70	EXECM	1	1	4	F	4	F	R	R	COM	300	100	EXECM	2									RAS
200	15	CWECH	1	1	76	P	76	P	A	A	COM													
201	15	CWECH	1	1	78	P	78	P	A	A	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	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
					Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro
2014/5	TERM1	PSY1105	A	1	1	1	0	MI	0	MI	0.00	D	R		RAS

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
PSY1105	A	1	1	0	MI	0	MI	0.00	D	R		RAS

  

1 of 2 SAS records	1 of 2 SRA records
--------------------	--------------------

  

MAB	Ast	Attempt		Actual		Agreed		Status		Cur	
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
001	50	CWPSY	1	1	0	MI	0	MI	R	R	COM
002	50	EXPSY	1	1	0	MI	0	MI	R	R	COM

  

SRA	Ast	Attempt		Actual		Agreed		Status		Cur	
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
001	50	CWPSY	1								RAS
002	50	EXPSY	1								RAS

Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
					Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro
2014/5	TERM1	BEM3010	A	4	1	1	42	3	42	MI	0.00	D	R		RAS

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
BEM3010	A	1	1	42	3	42	MI	0.00	D	R		RAS

  

1 of 3 SAS records	1 of 1 SRA records
--------------------	--------------------

  

MAB	Ast	Attempt		Actual		Agreed		Status		Cur	
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
020	50	CWSBE	1	1	0	FC	0	MI	R	R	COM
021	40	CWSBE	1	1	83	P	83	P	A	A	COM
022	10	CWSBE	1	1	83	P	83	P	A	A	COM

  

SRA	Ast	Attempt		Actual		Agreed		Status		Cur	
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
020	50	CWSBE	1								RAS

Year	Prd	Module	Occ	Level	Atmpt		Act		Agr		Crdts	Rlt	Status		Cur
					Cu	Co	Mark	Gr	Mark	Gr			SAS	PRC	Pro
2014/5	TERM1	SHSM024	A	1	1	1	50	MI	50	MI	0.00	D	R		RAS

  

Module	Occ	Attempt		--- Actuals ---		--- Agrees ---		Credits	Result	Status		Current
		Cur	Com	Mark	Grd	Mark	Grd			SAS	PRC	Process
SHSM024	A	1	1	50	MI	50	MI	0.00	D	R		RAS

  

1 of 3 SAS records	1 of 1 SRA records
--------------------	--------------------

  

MAB	Ast	Attempt		Actual		Agreed		Status		Cur	
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
001	30	CWSHS	1	1	72	P	72	P	A	A	COM
002	45	CWSHS	1	1	62	P	62	P	A	A	COM
003	25	EXSHS	1	1	0	MI	0	MI	R	R	COM

  

SRA	Ast	Attempt		Actual		Agreed		Status		Cur	
Seq	%	Type	Cu	Co	Mark	Grd	Mark	Grd	SAS	PRC	PRO
003	25	EXSHS	1								RAS