

## Monitoring and supporting student progress – At-risk evidence 2

From 2021, I realised that I could use Blackboard to give me students a progress mark, thus I did not have to send individual marks to let them know that they are at risk. In the screenshot below (from my 2022 class), I explain to students how to work out their progress mark

The screenshot shows a Blackboard course page with a dark sidebar on the left. The main content area displays three posts from Bronwyn Claudia SWARTZ. The first post, 'Rubric for Peer Review', is dated Wednesday, 20 April 2022 12:09:48 o'clock SAST and includes a link to a 'Screencast rubric.docx'. The second post, 'Progress Mark', is dated Tuesday, 19 April 2022 13:31:02 o'clock SAST and explains how to calculate the progress mark based on homework and process capability. The third post, 'New test', is dated Monday, 28 March 2022 19:29:31 o'clock SAST.

Post Title	Posted on	Posted by
Rubric for Peer Review	Wednesday, 20 April 2022 12:09:48 o'clock SAST	Bronwyn Claudia SWARTZ
Progress Mark	Tuesday, 19 April 2022 13:31:02 o'clock SAST	Bronwyn Claudia SWARTZ
New test	Monday, 28 March 2022 19:29:31 o'clock SAST	Bronwyn Claudia SWARTZ

In the screenshot below, before the exams, I notify students that I am done marking projects and they should go check out their progress marks. I also remind them if they are below 25%, then they are 'at-risk' of failing.

The screenshot shows a Blackboard course page with a dark sidebar on the left. The main content area displays three posts from Bronwyn Claudia SWARTZ. The first post, 'Room numbers for exam venues', is dated Tuesday, 24 May 2022 10:32:42 o'clock SAST and provides room numbers for Mech Eng Computer Labs. The second post, 'Progress Mark uploaded on SOS', is dated Saturday, 21 May 2022 17:55:07 o'clock SAST and informs students that their progress marks have been uploaded and reflect their current status. The third post, 'Examination arrangements update', is dated Saturday, 21 May 2022 17:55:07 o'clock SAST.

Post Title	Posted on	Posted by
Room numbers for exam venues	Tuesday, 24 May 2022 10:32:42 o'clock SAST	Bronwyn Claudia SWARTZ
Progress Mark uploaded on SOS	Saturday, 21 May 2022 17:55:07 o'clock SAST	Bronwyn Claudia SWARTZ
Examination arrangements update	Saturday, 21 May 2022 17:55:07 o'clock SAST	Bronwyn Claudia SWARTZ

Below is a screenshot of the grade centre. The students see their marks against a coloured background. The colours help the students quickly and easily identify if they are at-risk.

afrikaans english Suggested Sites Citing and referen... Research Professi... Analytics for Quali... Journal of Operati... AALHE 2020 Call f... My Print Center >> All Bookmarks

2022\_1\_02\_SQT4705 STATISTICAL QUALITY TECHNIQUES (Course has been unavailable to students since Sunday, 31 July 2022) Grade Centre

Grade Centre : Full Grade Centre  
The Full Grade Centre displays all columns and rows in the Grade Centre and is the default view of the Grade Centre. [More Help](#)

Create Column Create Calculated Column Manage Reports Work Offline Filter

Sort Columns By: Layout Position Order: Descending Hide Color Coding

Mark Information Bar	LAST NAME	FIRST NAME	PRACTICAL NORMAL DISTRIBUTION	SQT4705 MIDTERM ASSESSMENT 2022	FINAL PROJECT SUBMISSION	UPLOAD YOUR PEER RATE AND RANK FORM HERE	SQT4705 FINAL ASSESSMENT 2022	SQT4705 SPECIAL ASSESSMENT 2022	PROGRESS MARK
			--	68.49998	57.40	1.00	106.33331	--	57.609999
			--	50.50	90.10	1.00	144.00	--	68.77511%
			16.00	71.00	83.248	1.00	103.00	--	62.07212%
			--	--	92.30	1.00	92.49999	129.99998	39.44618%
			--	80.75	62.00	--	--	--	31.50277%
			--	58.50	96.50	1.00	137.74999	--	69.83908%
			--	50.49999	96.40	1.00	64.24999	--	50.41416%
			--	99.00	91.40	1.00	144.75	--	79.18916%
			2.00	56.74998	72.40	1.00	97.16665	--	55.92824%
			--	--	--	--	--	--	0.00%

Selected Rows: 0

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