Education and Innovation Committee

SMC&PA submission 278 Received: 9 May 2013

	From: Sent: To: Subject:	Thursday, 9 May 2013 3:06 PM Education and Innovation Committee Campbell Newman's clever State ?
	Follow Up Flag: Flag Status:	Follow up Flagged
	Categories:	Green Category
	To: Parliamentary Inquiry into Assessment Methods for Senior Maths, Chemistry & Physics	
	Dear Committee Members,	
	Maths Chemistry and Physics are essential disciplines for engineering, medicine and many other University degrees and need to be assessed correctly.	
	We believe that the Queensland Studies Authority (QSA) methods for assessing Senior Mathematics (Maths A B & C), Chemistry and Physics are invalid and unreliable.	
	The QSA's assessment m	ethods are invalid for three reasons
a.	Assignments <u>fail to assess</u> from tutors and parents.	s the actual student's work by mandating assignments, which can be done with help
b.	The QSA's criteria paragraquestions are "routine or	aphs measure <u>subjective and irrelevant</u> things such as whether mathematics r non-routine".
C.	•	vith numerical marking with A-E letter grades for each question or assignment task is be 'added up' in any reliable way to arrive at a final overall letter grade for a
	The OSA system is unfair	and time-consuming for teachers and parents.

	Yet Queensland is generally behind the other States in maths and science achievement.		
	Please adopt the following recommendations (except 5.) by January 2014 –		
1.	Numerical marks should be used for all assessment out of 100% and our marks and percentages shown on assessment tasks and School Reports.		
2.	Assignments in maths should be eliminated and Physics and Chemistry assignments should be –		
a.	optional assessment for schools teaching these subjects;		
b.	. capped at 600 words;		
c.	. preferably supervised in class;		
d.	counted towards a maximum of 10% of senior assessment for the subject.		
3.	Syllabuses should be re-written to limit calculator use and irrelevant assessment criteria, so students are properly assessed on the basics in these subjects.		
4.	Syllabuses should be re-written to place emphasis on repetition and rote learning of times tables and other basic processes from Prep-Year 10. This would increase student confidence, ability and participation in these subjects in Years 11 and 12.		
5.	External exams must be introduced in senior maths and science subjects, to be sat in the final semester of Year 12, commencing in 2015.		
	Yours sincerely,		

Note: Please withhold my name and contact details from publication.