Mathematics Curriculum, Outcomes and Assessment Diagram (May 2017)

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Institutional Learning	PLNU	Department Learning	Program Learning Outcomes	Introduced	Reinforced	Mastery	Measure
Outcome	Mission	Outcomes					
	Component						
Learning: Informed by our	minds are	Graduates will have a	Students will be able to demonstrate facility with analytical concepts.	MTH164	MTH274	MTH413**	ETS: Calculus subscore (A)
Christian Faith: Members of	engaged and	coherent and broad		MTH174	MTH352	MTH424	
the PLNU community will	challenged	based knowledge of			MTH402*		
display openness to and		their discipline.			MTH471*		
mastery of foundational			Students will be able to write proofs.	MTH242	MTH343**	MTH424	MTH242 (A), MTH424 (2) and MTH444 (2)
knowledge and perspectives;		(Teach)			MTH352	MTH444	Signature Assignments
think critically, analytically,					MTH402*		
and creatively; and							
communicate effectively.			Students will be able to demonstrate facility with algebraic structures.	MTH164	MTH233	MTH444	ETS: Algebra subscore (A)
				MTH174	MTH242		
				MTH274	MTH352		
					MTH343**		
Growing: In a Christian Faith	character	Students will develop	Students will be able to apply their mathematical knowledge and	MTH164	MTH242	MTH333	ETS: Applied subscore (A)
Community: Members of the	is modeled	characteristics	critical thinking to solve problems. (CC: CT)	MTH174	MTH352	MTH373**	., .,
PLNU community will	and formed	necessary to be		MTH233	MTH383	MTH392*	ETS Proficiency Profile: Critical Thinking (A)
demonstrate God-inspired		effective members of		MTH274	MTH343**	MTH413**	
development and		the communities where		PHY241	MTH373**	HON498 & HON499^	
understanding self and		they work and live.			MTH402*	MTH496 & MTH497^	
others and live hospitably					MTH471*	MTH498 & MTH499^	
within complex professional,		(Shape)			MTH492*	MTH481	
environmental and social		(= -1, -7)			CSC311*		
contexts.			Students will be able to use technology to solve problems.	MTH131	MTH333	MTH383	MTH383 Signature Assignment (2)
			Ctausing in as asia to ass teamining, to come presioning	MTH164	CSC154	MTH373**	(<u>-</u>)
				MTH174	CSC252	HON498 & HON499^	
				MTH274	MTH492*	MTH496 & MTH497^	
				CSC143	CSC311*	MTH498 & MTH499^	
			Students will be able to speak about their work with precision, clarity	COM100	MTH233	MTH424	Senior Seminar: Oral presentation evaluated
			and organization. (CC: OC)	MTH164	MTH242	MTH444	by a jury using a rubric (A).
			and organization (oo. oo)	MTH174	MTH352	MTH481	by a jary doing a rabito (7.1).
				MTH274	MTH373**	MTH492	
					MTH471	HON498 & HON499^	
						MTH496 & MTH497^	
						MTH498 & MTH499^	
			Students will be able to write about their work with precision, clarity	WRI110	MTH233	MTH424	Senior Seminar: Written summary evaluated
			and organization. (CC: WC)	MTH164	MTH242	MTH444	by a jury using a rubric (A).
			and organization. (OO. 110)	MTH174	MTH352	MTH481	by a jury doing a rabito (71).
				MTH274	MTH373**	MTH492	ETS Proficiency Profile: Writing (A)
				101111127 1	Williams	HON498 & HON499^	2 10 1 Tollololloy 1 Tollio: Willing (71)
						MTH496 & MTH497^	
						MTH498 & MTH499^	
			Students will be able to identify, locate, evaluate, and effectively and	WRI110	MTH233	MTH481	Senior Seminar: Written summary evaluated
			responsibly use and cite information for the task at hand. (CC: IL)	MTH164	MTH242	HON498 & HON499^	by a jury using the information literacy portion
			100ponology doo died one information for the task at hand. (OO. IL)	MTH174	MTH352	CSC496 & CSC497^	of the departmental writing rubric (A).
		1		MTH274	MTH373**	CSC498 & CSC499^	o. the departmental writing rubile (71).
			Students will collaborate effectively in teams.	MTH164	MTH233	MTH383	MTH352 Group assignment (2)
			Classific will collaborate effectively in teams.	MTH174	MTH242	MTH424	Group rubric/questionnaire
				MTH274	MTH352	MTH444	Croup rubito/questionitaile
				CSC143	MTH492	MTH496 & MTH497^	
				300170	CSC154	MTH373**	
			Students will be able to understand and create arguments supported	MTH164	MTH274	MTH424	ETS Proficiency Profile: Mathematics (A)
			by quantitative evidence. (CC: QR)	MTH174	MTH233	MTH444	L 13 FTUILLETTCY FTUITE. WATTETHATICS (A)
			by quantitative evidence. (CO. QN)	CSC143	CSC154	HON498 & HON499^	
			Note this happens throughout all classes in a mathematics program.	MTH392*	CSC154 CSC252	CSC496 & CSC497^	
			туоте иль паррень иноиуной ан ставьев ит а mathematics program.	IVITIOUZ	MTH383	CSC498 & CSC497^	
					MTH373*	MTH481	
					IVITIOIO	101111401	
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Institutional Learning	PLNU	Department Learning	Program Learning Outcomes	Introduced	Reinforced	Mastery	Measure
Outcome	Mission Component	Outcomes					
Serving: In a Context of Christian Faith: Members of the PLNU community will engage in actions that reflect Christian discipleship in a context of communal service and collective responsibility, serve both locally and globally in a vocational and social setting.	service becomes an expression of faith	We believe that work is an act of service. Graduates will be prepared to serve a complex world through their technical and professional abilities. (Send)	Graduates will be prepared for careers that use mathematics in business, industry, government and the non-profit sector; graduate study in fields related to mathematics; and teaching mathematics and computer science at the secondary level.	This occurs through	out the curriculum in e	very class.	Overall ETS Major Field Test Score (A) Alumni survey (5) Fieldwork evaluations for prospective teachers (A)

- * means elective
- ^ means students must choose one of these

A – means that the measure is done annually (once it has been phased into the cycle)
2 – means that the measure done every two years (once it has been phased into the cycle)
5 – means that the measure done every five years (once it has been phased into the cycle)

^{** -} means students must choose two of the three of these