PHD IN MATHEMATICAL SCIENCES

PROGRESS AND PLANNING FORM

Email completed form to mathstatadmin@pdx.edu by the end of the fourth week of winter term. Meet with your advisor to discuss your progress toward completing the program requirements and your plans for the next year.

Note: This document is for advising purposes only. The Graduate School determines when program requirements have been officially satisfied.

Student name: _		PSU II	D:	
Advisor name:		Advisor email:		
DEGREE COMPL	ETION TIMELINE			
Start term (e.g., Fall 2025): I Start/end dates of any approved leave(s) of absence:				
CREDIT REQUIR	EMENTS			
Category			Required credits	Completed credits
Approved graduate-level courses, Primary concentration			18 (minimum)	
Approved graduate-level courses, Secondary concentration			9 (minimum)	
Approved graduate-level courses, Other			15 (minimum)	
MTH/STAT 501 (Literature and problems project)			3	
MTH/STAT 604 or 607 (Internship or seminar)			9	
MTH 603 (Dissertation)		27		
PROGRAM MILE Qualifying Examin	STONES ations – Must be completed by end of	f second y	vear of enrollment	
Requirement	Subject or title			Term passed
MS Exam 1				
MS Exam 2				
MTH/STAT 501				
Comprehensive Ex	kamination – Must be completed by edary concentrations:			

PLANS FOR NEXT YEAR

Advisor signature:	Date:
Student signature:	Date:
activities (e.g., presentations, papers, workshops) you have engaged in since l	
Further comments (if any). You might include scholarships or other awards y	ou have received, or other
during this time period, that should be stated here.	
State your plans for fulfilling credit requirements and completing program m (before next winter term). If you plan to have your dissertation defense and/o	