Determination of Course Credit Value - draft

Hrs. Times Total Hrs. Times Total Hrs. Times Total

Instructor:

Course	MATH 1	07
Course	IVIAID	U/

Credit Hours: 5 hours

Format Length (ex. 15 weeks, 3 weeks): 15 weeks
Format Mode (Online, hybrid, in-person) in-person hybrid

	1113.	imes	i Otai	1113.	1111163	lotai	1113.	11111162	iota
Instruction/Direct Contact									
Lecture	5.0	15	75.0			0.0			0.
Online Prepared or Synchronous Lecture			0.0			0.0			0.
Lab/Clinical			0.0			0.0			0.

Independent Learning	p								
Reading (5 pages/hr - technical, 30 pages/hr - non-tech)			0.0	2.5	15	37.5			0.
Homework	6.5	15	97.5	6.5	15	97.5			0.
Discussion Board: Individual Posts			0.0			0.0			0.
Discussion Board: Peer to Peer			0.0			0.0			0.0
Discussion Board: Student to Faculty			0.0			0.0			0.0
Review of lecture/class notes	1.0	15	15.0	3.0	15	45.0			0.0
Studying	3.0	5	15.0	3.0	5	15.0			0.0
Research			0.0			0.0		7	0.0
Required Meetings, with prof. or tutor			0.0			0.0			0.0
Group Meetings			0.0			0.0			0.0
In Class Presentation preparation			0.0			0.0			0.0
Tests/Quizzes, outside of class	1.0	3	3.0	3.0	5	15.0		i	0.0
Writing (1 page/hr-formal, 2 pages/hr -informal)			0.0			0.0			0.0
Redrafting			0.0			0.0			0.0
Activities			0.0			0.0			0.0
Project Work and preparation	4.0	5	20.0	4.0	5	20.0			0.0
Videos/Films			0.0			0.0			0.0
Field Trips			0.0			0.0			0.0
Creative Practice, outside of class			0.0			0.0			0.0
other (describe below):			0.0			0.0			0.0
Total Hours			225.5		230.0		0.0		
Expected Hours (45 hrs/credit)	225		Met			Met		No	t Met
Internship, Clinical Practicums, etc. have higher	225 expected	hour re	quiren	nents)					
Instructor Signature/Date							·		
			······································		·····	***************************************			***************************************
Dean Signature									