Academic Policy & Curriculum Committee University of Washington, Tacoma Meeting Agenda April 22, 2014 GWP 215 12:30-2:00

1. Consent Agenda

- a. Minutes for 03/13/2014 Meeting
- b. Minutes for 04/03/2014 Meeting

2. Program Change: Gender Studies Minor – Bonnie Becker

3. Course Proposals

a. New Courses

Designation	Name		
TCRIM 363	Criminalization of Immigration		
TNURS 552	Organizational and Systems Leadership		
THLEAD 406	Health Informatics II		
TARTS 230	Issues in the Arts		
TARTS 410	Community and Public Arts		
TESC 453	Environmental Remote Sensing		
TPOLS 150	Introduction to the American Legal System		
TPSYCH 361	Psychopharmacology		
TWRT 101	Writing Ready		
TEDLD 592	Independent Study		
TUNIV 250	Husky Success Quest		

b. Course Changes

Designation	Name			
TNURS 556	Quality and Safety in Health Care Settings			
TEGL 110	Introduction to Diversity and Social Justice			
TEGL 266	Introduction to Labor Studies			
TEGL 419	African-American Culture and Consciousness			
TEGL 435	Migration in the Modern World			
TPOLS 340	Middle East Politics			
TPOLS 431	Conflict and Cooperation in the Middle East			
TCSS 490	Special Topics			

c. Diversity Designation

Designation	Name
THLTH 310	Health, Illness, and Society
TCRIM 363	Criminalization of Immigration
TEST 211	Women in Science

- 4. PNOI Master of Health Administration Alexis
- 5. Graduation Petition Andrea
- 6. American Studies Jill/Nita

7. New Business

- Next meeting on 06/05 is in CP 331
- Next meeting: Select new chair for 2014/15
- Next meeting: Decide on summer meeting date

W UNIVERSITY of WASHINGTON | TACOMA Graduation Petition

The student should submit this petition to his or her academic adviser who will forward the petition to the Registrar for review by the Academic Policy Committee. The committee meets once per month. The student will be notified of the committee's decision.

NAME (Last, first, middle)					
Harris Albert E					
STUDENT NUMBER	ACADEMIC PROGRAM				
1035632	Accountine	2			
EMAIL ADDRESS		PHONE			
achzle@UW.Edu		253-973-6779			
I AM REQUESTING A WAIVER OF:					
Admission Requirement: English Composition Foreign Language Mathematics Other (Please explain): 15 credit cross - campus enrollment allournee					
Graduation Requirement: Residency Other (Please ex	plain):	·			

EXPLAIN THE REASONS FOR YOUR REQUEST

You may attach an additional sheet if necessary. Please limit your explanation to no more than 400 words

OFFICE USE ONLY			REGISTRAR USE ONLY
Adviser initials: D	Date:		Posted to student's transcript
Final committee recommendation:	Approval Denial		Student notified.
For the committee: Signature:		Date:	Initials: Date:

Dear UW Tacoma Academic Policy Committee,

I am an accounting student with a minor in math and when I first started here at the Milgard School, I planned on applying as a Post Baccalaureate student at the Seattle campus in Chinese and am currently a candidate for the Asian Languages and Literature Department. I took the 100 level classes offered at this campus, but during the course of this year have had to take the 200 level classes in Seattle due to Tacoma not offering them. As a result, I have used up the 15 credit cross-campus enrollment allowance. This brings me great concern because I still need three math classes to satisfy my graduation requirement and it looks like the professor here won't overload one of the classes I need even though there are seats available and I've attended the class from the start. I will need to take MATH 307 AND 308 in the summer in Seattle and also perhaps MATH 390 this quarter in Seattle. Due to UW Tacoma offering limited classes in math and accounting at specific times throughout the year, I have found it <u>extremely</u> difficult to make my schedule fit well together.

Sincerely,

Albert E. Harris bof E. Harris

RE: Harris, A. (Math minor) From: Heather Hucks <hhucks@uw.edu> To: 'UWT Graduation Office' <uwtgrad@uw.edu> Date: Fri, 11 Apr 2014 11:41:26 -0700

Kerry

No, IAS will not waive the UWT residency policy concerning the math minor.

Heather

Heather Hucks

Academic Advisor Academic Advising Center University of Washington Tacoma GWP 102 | Box 358415

Schedule appointments at http://www.tacoma.uw.edu/academic-advising-center

I advise...You decide!

This email and any files transmitted may contain confidential information as protected by the Family Educational Rights and Privacy Act (FERPA), 20 USC § 1232g and/or Electronic Communications Privacy Act, 18 U.S.C. § 2510-2521. If you are not the intended recipient, you are hereby notified that any disclosure, copying, or distribution is prohibited. Furthermore, if you are not the intended recipient, please notify me immediately by return e-mail and completely delete this message from your system.

----Original Message-----From: UWT Graduation Office [mailto:uwtgrad@uw.edu] Sent: Wednesday, April 09, 2014 1:11 PM To: Heather Hucks Subject: Harris, A. (Math minor)

Heather,

Albert Harris (1035632) declared the Math minor in Spring 2014 and he might be taking his remaining credits on the Seattle campus if his graduation petition to exceed the annual maximum of 15 cross-campus enrollment credits is approved. Before the petition gets forwarded to APCC for review, I need an answer from Math faculty about whether or not they'll waive the UWT redidence requirement of 9 UWT credits.

NO Mathematics Minor Residency Requirements A minimum of 9 credits in coursework numbered 301 or higher must be completed in residence at UWT. 22 credits must be completed at UWT or through college transfer (not AP) coursework.

IP- 1) Upper-division at UWT AU12 2T BUS 301 0.0 2.5 >D QUANT METHODS SP14 2T BUS 301 5.0 IP DP QUANT METHODS Needs: 4.0 credits

Thanks for checking.

Kerry

Date: 4/07/14 University of Washington Student Records System SR30090-R-01 Time: 15:20 Degree Audit

1035632 HARRIS, ALBERT EMORY PROGRAM: 2-TMATH-00, Minor in Mathematics GRADUATION DATE: NotFound UW ENTRY QTR: AUT/2010 PGM ENTRY QTR: SUM/2014 PREPARED: 04/07/14 - 15:19

This report is an advising tool used to track degree progress. Final confirmation of degree requirements is subject to department or college and university approval.

NOTE: At least one requirement still incomplete.

Please review this audit carefully and bring any questions to the attention of the adviser.

*** MINOR REQUIREMENTS ***

MINIMUM 2.0 REQUIRED IN EACH COURSE USED IN REQUIREMENTS BELOW

NO Mathematics Minor Requirements Complete the following requirements with a minimum of TCSS 321 -MATH 124 PRE 33 credits and a 2.0 grade in each course. Earned: 15.0 credits 5.0 credits IN-PROGRESS --> Needs: 13.0 credits - 1) Required Courses: TMATH 124, 125, 126, 307, 308 CALC ANALYT GEOM I AU11 2TMATH 124 5.0 3.3 EQUAL TO: OMATH 124 WI12 2TMATH 125 5.0 3.0 CALC ANALYT GEOM II SPR12 EQUAL TO: OMATH 125 SP12 2TMATH 126 5.0 2.2 CALC ANYL GEOM III EQUAL TO: OMATH 126 2 courses Needs: IP- 2) Electives: Complete a minimum of 12 additional credits at the 300- and/or 400-level. Course options include TMATH 390, 402, 490, TCSS 321, 343, T BUS 301, TESC 430 AU12 2T BUS 301 0.0 2.5 >D QUANT METHODS SP14 2T BUS 301 5.0 IP DP QUANT METHODS NO Mathematics Minor Residency Requirements A minimum of 9 credits in coursework numbered 301 or higher must be completed in residence at UWT. 22 credits must be completed at UWT or through college transfer (not AP) coursework. IP- 1) Upper-division at UWT AUT 12 AU12 2T BUS 301 0.0 2.5 >D QUANT METHODS SP14 2T BUS 301 5.0 IP DP QUANT METHODS TCSS 321 Needs: 4.0 credits 2) Additional UW and/or transfer work TCS5343 AU11 2TMATH 124 5.0 3.3 CALC ANALYT GEOM I +M MH 368 EQUAL TO: OMATH 124 WI12 2TMATH 125 5.0 3.0 CALC ANALYT GEOM II EQUAL TO: OMATH 125 WIN 13 CALC ANYL GEOM III SP12 2TMATH 126 5.0 2.2 EQUAL TO: OMATH 126 TCS5 321 A different course was used where the following could have applied OR approval by an adviser is required. AUT 13 WIN 14 TMATH 307 TMATH 307 TMATH 308 TMATH 308 TCSS 343 TMATH 402 TCSS 321 TCSS 321 TCSS 343 SPR 14 TMATH 390 t255 32 TUSS 321 TUSS 343 TCS5 343

AVAILABLE COURSES

14.0001

AUTI TCSS 321 TCSS 343 TMATH 308 - PRERER

WIN12 TMATH 307- PRERED TMATH 125 TMAT YOZ - PRERER TUS5 321

TCSS 343 -MATH

Tess 32 ters 343

TMATH 390-PRIVES

TOSS 343 TMATH 307 SPR 1307 TMATH 390

WI11 2TMATH 120 5.0 2.0 PRECALCULUS EQUAL TO: OMATH 120 SP12 2TMATH 110 5.0 3.6 INTRO STAT APPLICTNS

> FEDERAL LAW PROHIBITS TRANSMITTAL TO A THIRD PARTY

** END OF ANALYSIS **