

Curriculum Committee Meeting Minutes  
Thursday, January 25, 2018  
1:30 PM – 3:00 PM (BS 105)

Attending:

1. Adler, Corey
2. Aguilera, Kelsi
3. Badis, Joseph (Kepa)
4. Bassous, Reem
5. Bauer, Mike
6. DiGiacinto, Jennifer
7. Garcia, Jiajia (Secretary)
8. Gross, Petersen (Chair)
9. Hochstein, Candace
10. Kwok, Roger
11. Laimana, John
12. Lane, Joy
13. Lindquist, Bruce
14. Mahi, Michele
15. Maruyama, Don
16. Padasdao, Bryson
17. Reyes, Brandi
18. StavRue-Pe'ahi, Jean
19. Wang, Jue
20. Wong, Evelyn
21. Wong, Naiad

Guests:

1. Oshiro, Janel (VACC)
2. Ayakawa, Miltov

Handouts:

For all documents, see website at: <http://emedia.leeward.hawaii.edu/facsenate-cc/>

- I. Call to Order at 1:32 pm.
- II. Approval of Minutes (January 18, 2018). Approved by a show of hands.
- III. Announcements
  - A. None
- IV. SUBGROUP REPORT: (Michael Bauer) Review and vote on the following proposals:
  - A. None

V. SUBGROUP REPORT: (Bruce Lindquist) Review and vote on the following proposals:

- A. ART 107D – mod                      Tabled
- B. ART 207D – mod                      Tabled
- C. ART 249 – mod                        Tabled
- D. ART 277D – mod                      Tabled
- E. AMT 20 – mod

The effective date was updated to Fall 2018.

Field P.9: **need** to be updated

Field 2.7: changed 2 to 0 for Lab

Field 2.7: added 3.67 for Other

Field 3.1: added the following:

Or Earned a minimum grad of: Standard Letter A-F (L) C in

QM 107C – Quantitative Methods in Automotive Tech

Or concurrently enrolled in these courses:

QM 107C – Quantitative Methods in Automotive Tech

Or equivalent or higher

Field 4.1: **need** to add back the first two sentences

Field 4.1: added the following:

The following topics are covered:

-Safety Principles

-Appropriate hand tools and usage

-Lubrication principles

-Soft skills such as customer relations, industry structure, etc.

Field 4.5: corrected inconsistent capitalization

Field 4.5: changed “WWW” to “Internet”

- F. AMT 25 – del

This course is no longer offered.

- G. AMT 30 – mod

The effective date was updated to Fall 2018.

Field P.9: **need** to be updated

Field 2.7: changed from 4 to 4.33 for Lecture

Field 2.7: removed from 10 to 0 in Lab  
Field 2.7: added 9.57 in Other  
Field 3.1: added "Or equivalent"  
Field 3.1: **need** to add "or higher"  
Field 4.1: **need** to change "(30)" to "30"  
Field 4.5: changed "WWW" to "Internet"

#### H. AMT 40 – mod

The effective date was updated to Fall 2018.

Field P.9: **need** to be updated  
Field 2.7: removed 6 to 0 in Lab  
Field 2.7: added 6 in Other  
Field 3.1: **need** to add the following  
    Or Earned a minimum grad of: Standard Letter A-F (L) C in  
        QM 107C – Quantitative Methods in Automotive Tech  
    Or concurrently enrolled in these courses:  
        QM 107C – Quantitative Methods in Automotive Tech  
    Or equivalent or higher  
Field 4.1: **need** to change "(30)" to "30"  
Field 4.5: changed "WWW" to "Internet"

#### I. ATM 40D – mod

The effective date was updated to Fall 2018.

Field P.9: **need** to be updated  
Field 2.7: removed 12 in Lab  
Field 2.7: added 12 in Other  
Field 3.1: added "or better" in Social Science category  
Field 3.1: added "or better" in Arts & Humanities category  
Field 4.1: **need** to change "(30)" to "30"  
Field 4.5: changed "WWW" to "Internet"

#### J. AMT 41 – mod

The effective date was updated to Fall 2018.

Field P.9: **need** to be updated

Field 2.7: removed 6 in Lab

Field 2.7: added 6 in Other

Field 3.1: **need** to change

Earned a minimum grade of: Standard Letter A-F (L) C in

AMT 20 – Introduction to Automotive Mechanics

AMT 30 – Engines

AMT 40 – Electrical/Electronic System I

AMT 53 – Brakes

AMT 55 – Suspension and Steering

MATH 100 – Survey of Mathematics

to

Earned a minimum grade of: Standard Letter A-F (L) C in

AMT 20 – Introduction to Automotive Mechanics

AMT 30 – Engines

AMT 40 – Electrical/Electronic System I

AMT 53 – Brakes

AMT 55 – Suspension and Steering

And any of the following

Earned a minimum grade of Standard Letter A-F (L) C in

MATH 100 – Survey of Mathematics

QM 107C - Quantitative Methods in Automotive Tech

**need** to verify whether need to continue and add the following

Or concurrently enrolled in these courses:

MATH 100 – Survey of Mathematics

QM 107C - Quantitative Methods in Automotive Tech

Field 4.1: **need** to change “(30)” to “30”

Field 4.5: changed “WWW” to “Internet”

K. AMT 43 – mod

The effective date was updated to Fall 2018.

Field 2.7: removed 6 in Lab

Field 2.7: added 6 in Other

Field 3.1: added “or better” in Social Science category

Field 3.1: added “or better” in Arts & Humanities category

Field 3.1: **need** to change

Earned a minimum grade of: Standard Letter A-F (L) C in

AMT 20 – Introduction to Automotive Mechanics

AMT 30 – Engines

AMT 40 – Electrical/Electronic System I

AMT 53 – Brakes

AMT 55 – Suspension and Steering

MATH 100 – Survey of Mathematics

to

Earned a minimum grade of: Standard Letter A-F (L) C in

AMT 20 – Introduction to Automotive Mechanics

AMT 30 – Engines

AMT 40 – Electrical/Electronic System I

AMT 53 – Brakes

AMT 55 – Suspension and Steering

And any of the following

Earned a minimum grade of Standard Letter A-F (L) C in

MATH 100 – Survey of Mathematics

QM 107C - Quantitative Methods in Automotive Tech

**need** to verify whether need to continue and add the following

Or concurrently enrolled in these courses:

MATH 100 – Survey of Mathematics

QM 107C - Quantitative Methods in Automotive Tech

Field 4.1: **need** to change “(30)” to “30”

Field 4.5: changed “WWW” to “Internet”

#### L. AMT 46 – mod

The effective date was updated to Fall 2018.

Field 1.3: changed “&” to “and”

Field 2.1: removed “MANUAL DRIVE-TRAIN & TRANSAXLES:”

Field 2.7: removed 6 in Lab

Field 2.7: added 6 in Other

Field 3.1: added “or higher” in the Natural Science category

Field 3.1: **need** to change

Earned a minimum grade of: Standard Letter A-F (L) C in  
AMT 20 – Introduction to Automotive Mechanics  
AMT 30 – Engines  
AMT 40 – Electrical/Electronic System I  
AMT 53 – Brakes  
AMT 55 – Suspension and Steering  
MATH 100 – Survey of Mathematics

to

Earned a minimum grade of: Standard Letter A-F (L) C in  
AMT 20 – Introduction to Automotive Mechanics  
AMT 30 – Engines  
AMT 40 – Electrical/Electronic System I  
AMT 53 – Brakes  
AMT 55 – Suspension and Steering

And any of the following

Earned a minimum grade of Standard Letter A-F (L) C in  
MATH 100 – Survey of Mathematics

QM 107C - Quantitative Methods in Automotive Tech

**need** to verify whether need to continue and add the following

Or concurrently enrolled in these courses:

MATH 100 – Survey of Mathematics

QM 107C - Quantitative Methods in Automotive Tech

Field 4.1: need to remove “Leeward CC’s”

Field 4.5: changed “WWW” to “Internet”

M. AMT 50 – mod

The effective date was updated to Fall 2018.

Field 2.1: removed the course title

Field 2.7: removed 6 in Lab

Field 2.7: added 6 in Other

Field 3.1: added “or higher” in the Natural Science category

Field 3.1: **need** to change

Earned a minimum grade of: Standard Letter A-F (L) C in  
AMT 20 – Introduction to Automotive Mechanics  
AMT 30 – Engines  
AMT 40 – Electrical/Electronic System I  
AMT 53 – Brakes

AMT 55 – Suspension and Steering  
MATH 100 – Survey of Mathematics

to

Earned a minimum grade of: Standard Letter A-F (L) C in

AMT 20 – Introduction to Automotive Mechanics

AMT 30 – Engines

AMT 40 – Electrical/Electronic System I

AMT 53 – Brakes

AMT 55 – Suspension and Steering

And any of the following

Earned a minimum grade of Standard Letter A-F (L) C in

MATH 100 – Survey of Mathematics

QM 107C - Quantitative Methods in Automotive Tech

**need** to verify whether need to continue and add the following

Or concurrently enrolled in these courses:

MATH 100 – Survey of Mathematics

QM 107C - Quantitative Methods in Automotive Tech

Field 4.5: added “internet Research”

#### N. AMT 53 – mod

The effective date was updated to Fall 2018.

Field 2.1: removed “BRAKES:”

Field 2.7: changed 7 to 2 in Lecture

Field 2.7: removed 6 in Lab

Field 2.7: added 7.33 in Other

Field 3.1: **need** to add the following

Or Earned a minimum grad of: Standard Letter A-F (L) C in

QM 107C – Quantitative Methods in Automotive Tech

Or concurrently enrolled in these courses:

QM 107C – Quantitative Methods in Automotive Tech

Or equivalent or higher

Field 4.5: changed “WWW” to “Internet”

#### O. AMT 55 – mod

The effective date was updated to Fall 2018.





	Course/Program	Yes	No	Abstain	No mark	Comments
01	ART 107D - mod					Tabled
02	ART 207D - mod					Tabled
03	ART 249 - mod					Tabled
04	ART 277D - mod					Tabled
05	AMT 20 - mod	22				
06	AMT 25 - del	21			1	
07	AMT 30 - mod	22				
08	AMT 40 - mod	22				
09	AMT 40D - mod	22				
10	AMT 41 - mod	22				
11	AMT 43 - mod	22				
12	AMT 46 - mod	22				
13	AMT 50 - mod	22				
14	AMT 53 - mod	22				
15	AMT 55 - mod	22				
16	AMT 93D - mod	22				
17	AS-MGT - mod					Tabled
18	AS Plant Biology and Tropical Agriculture					Tabled
19	AG 293V - mod	15			7	