Aviation Maintenance Technician, Associate of Applied Science (AAS) Lane Community College 2025-26

Default Academic Plan (DAP)

FALL - Year 1		WINTER – Year 1		SPRING – Year 1	
AV 251 ¹ (f) General 101	6	AV 254 (w) General 104	6	AV 261 (s) Airframe 1	6
AV 252 (f) General 102	6	AV 255 (w) General 105	6	AV 262 (s) Airframe 2	6
AV 253 (f) General 103	6			AV 263 (s) Airframe 3	6
(meet with LCC advisor) =	18cr	=	12cr	II	18cr

FALL – Year 2		WINTER – Year 2		SPRING – Year 2	
AV 264 (f) Airframe 4	6	AV 271 (w) Powerplant 1	6	AV 274 (s) Powerplant 4	6
AV 282 (f) Airframe Return to Service	6	AV 272 (w) Powerplant 2	6	AV 283 ² (s) Powerplant Return to Service	6
Human Relations ³	3-4	AV 273 (w) Powerplant 3	6	WR 115 ⁴ (all) preq: placement Intro to Academic Writing	4
=	15-16cr	=	18cr	(apply for degree) =	16cr

= 97-98 credits

Notes:

Admissions Info: There will be a <u>separate program application</u> submitted by the student to the Program Director, and approval is required to be enrolled in the Associate of Applied Science (AAS) in Aviation Maintenance Technician.

Students are expected to meet regularly with an academic advisor.

- Full-time sample plan based on WR 115 starts. See academic advisor for alternate plans
- Academic Advisors & Advising Information
- Program Coordinator: Jeffery Hogue, hoguei@lanecc.edu

¹ Completing all AV courses fulfills the Math Requirement for the degree

² Under the supervision of the Aviation Maintenance Co-op Coordinator and as approved by the AMT Chief Instructor and Return to Service instructor, a maximum of six Co-op credits in AV 280 may be authorized in lieu of AV 283. Co-op may be taken summer term. Learn more about Cooperative Education.

³ Choose from: BA 278, CG 100, CG 203, COMM 130, 218Z, 219, 260, 296

⁴ WR 115W or higher writing is also accepted

- In order to successfully graduate, students must:

 Earn a grade of a "C -" or better or Pass (P) in all courses

 Earn all credits required for the program

 - Cumulative GPA must be at least 2.0

Catalog Info & Course Limitations Aviation Maintenance Technician Website

f= fall / w= winter / s= spring / su= summer / all = all terms [terms courses are projected to be offered] Course offerings and program requirements subject to change

lanecc.edu Last updated: 4/10/2025