

Building tomorrow's workforce today

Aircraft Structures Technician / Basic Theory Training



The Canadian Council for Aviation & Aerospace (CCAA) is pleased to offer a new pathway towards Transport Canada AME licensing. Participants can now complete CCAA online basic theory training, which in conjunction with the required practical training and experience hours affords the user the right to take the Transport Canada technical and regulatory exams. For more information on Transport Canada aircraft maintenance engineer licenses please visit the Transport Canada website.

CCAA online basic theory training is fully asynchronous and available 24/7, allowing participants to complete courses at their own pace and at times convenient to them.



Curriculum

| # | Course Code | Strucrtures Courses | # | Course Code | Strucrtures Courses |
|----|-------------|------------------------------------|----|-------------|-----------------------------------|
| 1 | ATC 101 | Safe Practices I | 21 | ATC 120 | Aircraft Maintenance III |
| 2 | ATC 102 | Safe Practices II | 22 | ATC 122 | CARS II |
| 3 | ATC 121 | CARSI | 23 | ATC 123 | CARS III |
| 4 | ATC 103 | Physics of the Atmospheres | 24 | ATC 124 | CARS IV |
| 5 | ATC 111 | Theory of Flight I | 25 | ATC 205 | Math I |
| 6 | ATC 112 | Theory of Flight II | 26 | ATC 206 | Math II |
| 7 | ATC 113 | Aircraft Weight and Balance | 27 | ATC 207 | Physics I |
| 8 | ATC 104 | Flight Stability and Dynamics | 28 | ATC 208 | Physics II |
| 9 | ATC 114 | Tools and Equipment | 29 | ATC 201 | Workshop Practices |
| 10 | ATC 115 | Aircraft Hardware I | 30 | ATC 290 | Hazards in the Workplace |
| 11 | ATC 116 | Aircraft Hardware II | 31 | ATC 210 | General Human Factors |
| 12 | ATC 110 | Technical Documents | 32 | ATC 280 | Human Error |
| 13 | ATC 108 | Materials I | 33 | ATC 220 | Human Performance and Limitations |
| 14 | ATC 109 | Materials II | 34 | ATC 240 | Factors Affecting Performance |
| 15 | ATC 117 | Aircraft Corrosion I | 35 | ATC 230 | Social Psychology |
| 16 | ATC 105 | Airframe Structures I - General | 36 | ATC 270 | Communication |
| 17 | ATC 106 | Airframe Structures II - Methods | 37 | ATC 260 | Job Tasks |
| 18 | ATC 107 | Airframe Structures III - Airframe | 38 | ATC 250 | Physical Environment |
| 19 | ATC 118 | Aircraft Maintenance I | 39 | ATC 204 | Riveting |
| 20 | ATC 119 | Aircraft Maintenance II | 40 | ATC 216 | Aircraft Composites I |



Curriculum

| # | Course Code | Strucrtures Courses | |
|----|-------------|--------------------------------|--|
| 41 | ATC 212 | Pipes and Unions | |
| 42 | ATC 214 | Pipes and Hoses | |
| 43 | ATS 200 | Tools and Equipment | |
| 44 | ATS 201 | Aircraft Systems I | |
| 45 | ATS 202 | Aircraft Systems II | |
| 46 | ATS 203 | Aircraft Systems III | |
| 47 | ATS 213 | Aircraft Systems IV | |
| 48 | ATS 204 | General Fabrication and Repair | |
| 49 | ATS 205 | Aircraft Wood Structures | |
| 50 | ATS 206 | Aircraft Fabric | |
| 51 | ATS 208 | Aircraft Non-Metal | |
| 52 | ATS 209 | Sheet Metal Fabrication | |
| 53 | ATS 210 | Aircraft Non-Ferrous | |
| 54 | ATS 211 | Aircraft Composites II | |
| 55 | ATS 212 | Corrosion II | |

