

## **EASA B1 Aircraft Technician Certification**

Nida Corporation provides learning content to support the math, physics, chemistry, electrical, and aircraft systems elements of the EASA B1 Aircraft Technician Certification. Additional material may need to be completed for certification.

| EASA B1 Aircraft Technician |                          |
|-----------------------------|--------------------------|
| Model 130ST Trainer         |                          |
| Courseware                  | Card Sets                |
| DC Circuits                 | Model 1401               |
| AC Circuits                 | Model 1402T              |
| Analog Circuits             | Model 1403T              |
| Digital Circuits            | Model 2105               |
| Motor Control Systems       | Model 170                |
| Soldering                   | Model 1410               |
| Electronic Filters          | Model 1418               |
| Basic Motors                | Model 1432               |
| Microprocessors             | Model 1441 (Theory Only) |
| AMT General                 | Model 1438G              |
|                             | (Theory Only)            |
| Aircraft Electrical         | Model 1438P              |
| Aircraft Electrical Systems | Model 1438S              |
| Aircraft Electronic Systems | Model 1438E              |
| Cables & Connectors         | Model 1459               |
| Hydraulics/Pneumatics       | Theory Only              |
| Synchro/Servos              | Theory Only              |
| Nida Math, Physics &        | Theory Only              |
| Chemistry                   |                          |



Nida Corporation 300 John Rodes Blvd. Melbourne, Florida 32904 1-800-327-6432