

RR300 Engine Courses



Rolls-Royce

Indianapolis, Indiana USA

Jump to Schedule

RR300 Engine Maintenance

Course code COURSE_GL4705	Target population Recommended for personnel performing line maintenance tasks.	Enrollment limitation Maximum of 12 students	Training media Lecture, laboratory and computer-aided instruction on engine systems
-------------------------------------	--	--	---

Course duration
3 days

Training level
ATA 104 Level I-III

Course objectives

This course provides engine description and operational information applicable to line maintenance activities as outlined by the RR300 Operation and Maintenance manual. Exposure to relevant inspection techniques, special tooling, engine specific procedures and maintenance publications will be provided in classroom and laboratory environments. Course material relating to engine design features and method of operation will be presented through traditional lecture and interaction with educational computer courseware. Participation in laboratory presentations and exercises will provide the student with practical applications of the course material on representative training engines. The knowledge provided in this course is intended to supplement the information available to the technician in the applicable maintenance manuals.

RR300 Engine Maintenance for Service Centers

Course code COURSE_GL4889	Target population Recommended for personnel performing line maintenance tasks and Engine Service Center support.	Enrollment limitation Maximum of 12 students	Training media Lecture, laboratory and computer-aided instruction on engine systems
-------------------------------------	---	--	---

Course duration
4 days

Training level
ATA 104 Level I-III

Course objectives

This course provides engine description and operational information applicable to line maintenance activities as outlined by the RR300 Operation and Maintenance manual. In addition, a fourth day is added to the 3-day Engine Maintenance curriculum (offered concurrently) to provide Service Center personnel an opportunity to practice additional activities beyond line-level maintenance. Exposure to relevant inspection techniques, special tooling, engine specific procedures and maintenance publications will be provided in classroom and laboratory environments. Course material relating to engine design features and method of operation will be presented through traditional lecture and interaction with educational computer courseware. Participation in laboratory presentations and exercises will provide the student with practical applications of the course material on representative training engines. Engine Service Center personnel must have prior approval from Rolls-Royce Aftermarket Support to enroll in this program.

For further information on course availability, contact the Registrar.

Barbara Kanode, Registrar
Rolls-Royce Corporation
P.O. Box 420, Speed Code O-14
Indianapolis, IN 46206-0420
USA
Toll Free (Domestic): 1.877.253.RCTC (7282)
Local and international: +1.317.230.RCTC (7282)
Fax +1 (317) 230 4444
Email: traininghelicopters@rolls-royce.com

All course dates are subject to change without notice.

Please see website for up-to-date schedule
<http://www.rolls-royce.com/civil/services/training/>

**RR300
Engine Courses**



Rolls-Royce

Indianapolis, Indiana USA

2010 Schedule

COURSE	CODE	DATES	COST
RR300 Engine Maintenance	COURSE_GL4705	20-22 April	900 USD
RR300 Engine Maintenance	COURSE_GL4705	24-26 May	900 USD
RR300 Engine Maintenance	COURSE_GL4705	13-15 July	900 USD
RR300 Engine Maintenance	COURSE_GL4705	7-9 September	900 USD
RR300 Engine Maintenance	COURSE_GL4705	14-16 December	900 USD
RR300 Engine Maintenance for Service Centers	COURSE_GL4889	20-23 April	1200 USD
RR300 Engine Maintenance for Service Centers	COURSE_GL4889	24-27 May	1200 USD
RR300 Engine Maintenance for Service Centers	COURSE_GL4889	13-16 July	1200 USD
RR300 Engine Maintenance for Service Centers	COURSE_GL4889	7-10 September	1200 USD
RR300 Engine Maintenance for Service Centers	COURSE_GL4889	14-17 December	1200 USD

Note: These courses are not EASA approved

To schedule attendance, please e-mail the Regional Customer Training Center
TrainingHelicopters@Rolls-Royce.com

or call the Registrar at 1.877.253.RCTC (7282) toll free in the U.S., or +1 317.230.7282