# Bearing Fitting and Removal Techniques

This course covers world's best practice bearing applications, principles of mounting and dismounting using the correct fitting and removal tools and techniques.

The course provides both knowledge and skill development for maintenance and engineering staff.

#### Course Outline

- Basics of Bearings and Their Applications
- Shaft and Bearing Housing Fits and Tolerances
- Mounting Methods Clearance Reduction
- Mounting Methods Axial Drive Up
- Dismounting Methods Hydraulic Nut Withdrawal Sleeve
- Dismounting Methods Oil Injection
- · Practical Hands on Fitting



## Who Should Attend

Any personnel involved with selection and fitting of bearings (ie. engineers, tradesman, fitters, maintenance and mechanical apprentices)

Course Information	
Duration	1 Day
Time	8:30am - 4:30pm
Date	11 May 2021
Location	Ballarat, VIC
Course Fee	\$895 + GST per person

Coming to

Ballarat (VIC)

11 May 2021

To register for this course please contact your local SKF Authorised Distributor:

BALLARAT BEARINGS
Gavin Mann
1017 La Trobe St Delacombe VIC 3356
t: (03) 5336 1111 e: gavin@iw.net.au

# Bearing Fitting and Removal Techniques

## Contact **REGISTER NOW** BALLARAT BEARINGS 1017 La Trobe St. Delacombe VIC 3840 Contact: 03 5336 1111 Email: gavin@iw.net.au Standard Course Fee \$895 AUD + GST **DELEGATE DETAILS** Name Email Job Title \_\_\_\_\_ Name Contact No \_\_\_\_\_ Email Job Title \_\_\_ Name Contact No \_\_\_\_\_ Email Job Title Name Contact No \_\_\_ Email Job Title Contact No Company Name \_\_\_\_\_ Address \_\_\_\_\_ \_\_\_\_\_ Postcode \_\_\_\_\_ \_\_\_\_\_ State \_\_\_\_\_ ) \_\_\_\_\_\_ Fax ( ) \_\_\_\_\_ **AUTHORISATION** Signatory must be authorised to sign on behalf of METHOD OF PAYMENT contracting organisation Name of Authorising Manager Company Order No

## Position \_\_\_\_\_

 VISA MasterCard American Express
Credit Card No.

AMEX Security Code \_\_\_\_\_

Card Holder's Name

Signature \_\_\_\_\_ Exp Date \_\_\_ /\_\_\_

### **TERMS AND CONDITIONS**

- 1. Enrolment: Enrolments will be confirmed in writing prior to the course commencement date and are subject to: (1) receipt of the completed enrolment form;
  - (2) payment prior to course date, or receipt of purchase order from approved Corporate Accounts.
- 2. Fees: Course fees are inclusive of course materials and refreshments.

I agree with terms and conditions below

- 3. Cancellation/Substitution: Cancellation will only be accepted in writing and acknowledged by SKF. Cancellation is free of charge when received at least 3 weeks prior to course commencement. Between 1-3 weeks before the course commencement date, 50% of the training fee will be charged. Thereafter, full course fee is payable and is non-refundable. Suitable substitutes are welcome.
- 4. Copyright: All intellectual property rights in all materials produced or distributed by SKF in connection with this course is expressly reserved and any unauthorised duplication, publication or distribution is prohibited.
- Important notice: SKF reserves the right to change course schedules, discontinue courses, modify course content, limit class size and cancel courses as it deems necessary without penalty.