# FACULTY OF ENGINEERING, BUILT ENVIRONMENT AND INFORMATION TECHNOLOGY

Department of Materials Science and Metallurgical Engineering

## STUDY GUIDE FOR

## **NWP 701 Fatigue**

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#### ORGANISATIONAL COMPONENT

#### 1. GENERAL PREMISE AND EDUCATIONAL APPROACH

This module will focus on background theory and the application of the following specialist fields:

- 1. Fatigue of materials using stress- and strain-based approaches.
- 2. Basics of weld fatigue design.
- 3. Application to machine components, structures and pressure vessels.
- 4. Fracture Mechanics only an overview.

It is important to attend classes in order to attain theoretical knowledge and insight of the subject material. The module will comprise a total of 12 (2 days) lecture hours.

The website contains downloads of notes, slides, the assignment as well as detail of the online tests.

**Department refers to:** Department of Materials Science and Metallurgical Engineering, University of Pretoria.

#### 2. LECTURERS, VENUES AND CONSULTING HOURS

#### 2.1 Lecturer

This module will be presented by Dr. Michiel Heyns Pr.Eng. Contact details are:

Company : Investmech (Pty) Ltd

Website : investmech.com/FatigueBlog

Address : 8 Topaz Avenue, Lyttelton Manor X3, Centurion, 0157

GPS coordinates : 25°50'28" S, 028°12'46" E

Telephone : +27 12 664-7604
Facsimile : +27 86 535-1379
Cellular : +27 82 445-0510
Skype : drmichielheyns

E-Mail : mheyns@investmech.com

Assistant : ceopa@investmech.com; +27 82 823-6719

#### 2.2 Course website

You can find handout downloads, memoranda, etc. from the website:

http://investmech.com/FatigueBlog/

## 2.3 Lecture Rooms

Lectures will be as indicated by the Department.

#### 2.4 Consulting Hours

The lecturer is available by appointment. Skype or Teamviewer video conferencing and telephone conferencing can also be scheduled where required.

#### 2.5 Schedule

As arranged by the Department.

#### 3. STUDY MATERIALS

#### 3.1 Prescribed Material

- Dowling, N.E. 2013. Mechanical Behavior of Materials: Engineering Methods for Deformation, Fracture and Fatigue. 4<sup>th</sup> Edition. Pearson, Boston. Not required for NWP 701 students.
- One of the following standards: BS 7608 or EN 1993-1-9.
- Notes.
- Reference is made in notes to websites that is part of the course.
- Reference is also made to standards that is part of the course.

#### 3.2 Additional Study Material

Standards on the topics.

#### 4. LEARNING ACTIVITIES

Number of lecture hours: 12

The student should spend about 10 hours to prepare the individual assignment.

The student should spend about 10 hours to prepare for the online tests.

In this assignment, only a selection of answers will be marked by the lecturer and the student will be tested by an online test to be written in the student's own time over a specific period.

For the purpose of the online test the student will receive a unique registration number from which each student can select his/her own unique logon username and password. More detail is available on the website.

#### 5. RULES OF ASESSMENT AND PASS REQUIREMENTS

A total semester mark of at least 50% is required.

#### 5.1 Calculation of Final Mark

Although there is an emphasis on discussion and class interaction, there must be some form of evaluation in order to obtain a pass mark for the course. The total points will be calculated as follows:

Online tests (open book): 40%
Individual Assignment: 30%
Written test (closed book): 30%

This will make up 50% of the semester mark. The examination will contribute 50%.

The examination will be closed book. For closed book examination, please bring a pocket calculator.

#### 5.2 Assignments

One individual assignment will be done.

Must be handed in as shown on the website.

Further details will be provided in the class.

Please note that assignments must be submitted in Acrobat Reader format or MS Word formats by email to <a href="mailto:mheyns@investmech.com">mheyns@investmech.com</a> and <a href="mailto:ceopa@investmech.com">ceopa@investmech.com</a>. Copies to the school should also be submitted as specified. For submission date, please see the website.

#### 5.3 Tests

There will be online tests in this module. The detail will be handled and discussed during the first and last lecture. Detail is also available on the website under **online tests**. The following process will be followed:

- 1. You will receive a letter during the lectures.
- 2. The letter will contain your unique student registration code that you will use to register for the online testing.
- 3. Follow the process and register. Please remember your new login name and password because that is what you will use for future logins.
- 4. Logon on the website www.classmarker.com and do the dummy test.
- 5. The other tests will only be available as shown below.

The tests were made available for completion as shown in Table 1. It is your responsibility to write the test during a suitable time over the availability period. The online tests are open book and can be answered from the notes given to you. Note, the duration of the tests require that you are prepared before taking a test.

Table 1: Online test schedule

Test name	Topic	Duration [min]	Weight	Available from 00:00 on	Available to 22:00 on
Dummy	A dummy test that will not count any marks	10	0%	4 Aug	20 Oct
Behaviour	Behaviour of dynamically loaded structures	60	30%	4 Aug	20 Oct
Design	Design of dynamically loaded welded structures	60	30%	4 Aug	20 Oct
Practicals	Practicalities on weld improvements,	40	20%	4 Aug	20 Oct
Pressure	Pressure equipment	40	20%	4 Aug	20 Oct

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Please note on the following for these online tests:

- 1. The available to date, is until 24:00 on the specific date. The Classmarker website may show availability to one day later, but, that is simply because it is until 12 a.m. on that day.
- 2. Tests can be completed from any device with Internet connection. That includes iPhone, iPads, Android tablets, etc. Because images are used in some questions, you are strongly advised to take tests on a notebook or desktop computer or a device with large screen to show images and allow you to see more than one document at the same time.
- It is also strongly advised to have at least a 3G data connection if you choose to use mobile connection.
- 4. You will need a calculator for calculations during the online tests. You can also use Excel or the scientific calculator on your computer for this purpose.
- 5. It is not required to have completed assignments before taking tests.
- 6. Available tests can be completed in any order.
- 7. You must complete a test once you have started with it. That is, you will have only one attempt to complete the test. Therefore, make sure that you have sufficient bandwidth to complete a test.
- 8. The time for each test, with remaining time will be clearly indicated on your screen. When reaching the end of the time for each test, the online test software will automatically submit your test.
- 9. During the test you can move forward and backwards and change answer if required.
- 10. You are allowed to finish the test with some questions unanswered if you are not sure of an answer.
- 11. Your marks will be available immediately after completion of each test.

#### 5.4 Class Participation

Full time attendance is required during the attendance block. This course will focus on insight and will be evaluated as such in the assignments. It is important to share your knowledge with the rest of the class.

## STUDY COMPONENT

## 6. MODULE OBJECTIVES, ARTICULATION AND LEARNING OUTCOMES

#### 6.1 General Objective

To obtain knowledge in the application of stress-based and strain-based fatigue.

#### 6.2 Critical Learning Outcomes

Having completed this module the student will be able to:

- Design materials for static loads.
- Use factored resistance equations in SANS 10162-1 for the design of welded joints for static
- Apply stress-life and strain-life principles to solve problems.
- Identify the weld detail class.
- Select the suitable S<sub>r</sub>-N fatigue curve for probabilistic design of weld detail.
- Design welded joints for variable amplitude loads.
- Use EN 1993-1-9 or BS 7608 for the design of weld detail subject to variable amplitude loading.
- Explain the basis of fatigue design used in applicable standards.
- Explain the principle used in Elastic Plastic Fracture Mechanics.
- Solve fatigue design and damage control problems.

#### 7. MODULE STRUCTURE

Study Theme	Study Unit	
Basics of stress distribution – summary only	<ol> <li>Types of stresses in welded joints</li> </ol>	
<ul> <li>Explain stress distributions due to forces and moments</li> <li>Explain the different types of stresses joints.</li> <li>Calculate in detail simple welded joints.</li> </ul>	<ul> <li>a. Nominal stress</li> <li>b. Shear stress</li> <li>c. Bending stress</li> <li>d. Hot spot stress</li> <li>e. Notch stress</li> </ul>	

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#### **Study Unit** Study Theme Stresses in butt welds. Calculate the values of cross sections. 2. 3. Stresses in fillet welds. Calculate nominal stresses. Calculation of section properties of welded 4 Calculate combined stresses (superposition). ioints. File: Investmech (Force moment and stress 5. Determination of reference values of stresses distributions) P R0.0.pptx due to multi-axial stressing. Determination of design resistance of arcwelded and resistance welded joints. Worked examples of calculation of nominal stresses in welded joints. 1. Types of cyclic loading. Behaviour of materials under dynamic loading 2. Statistical stress analysis on real structures. S-N diagram. 3. Draw and use and S-N diagram. 4. Stress collective. Describe methods of counting load cycles. Fatigue strength (low cycle, and others). Calculate the stress ratio. Effect of mean stress. 6. Detail the influence of notches and weld Effect of stress range. 7. defects. Stress distribution. Explain the methods for improving fatigue Influence of Notches. 9. performance. 10. Influence of weld defects. File: Investmech (Behaviour of welded structures 11. Fatigue improvement tecniques: under variable amplitude loading) TN R0.0.docx Peening (shot, hammering, needle, NWP 701 Students: The focus will be on one high-frequency) stress-life approach. There is no time to cover all. TIG dressing. h. C. Burr grinding. Stress relieving. d. 12. Standards. 13. Palmgren-Miner rule. 14. Classification of weld joints. 15. Stress-life 16. Strain-life 17. Very high cycle fatigue (VHCF) Range of application: Design of dynamically loaded welded structures a. **Bridges** Cranes Design welded joints in accordance with given b. Machines details. d. Ships and offshore constructions Detail the influence of notch effects on the e. Chimneys classification of welded joints. Towers and masts f. Interpret appropriate standards. Vehicles (cars, trucks. railwav q. Compare details in different standards and vehicles) classify them. Acceptance criteria. File: Investmech (Design of dynamic loaded welded Use of standards and specifications. 3 structures) TN R0.0.docx Worked examples. Design of welded pressure equipment Understand in Construction of boilers, pressure vessels, detail the special requirements of design and pipelines, etc. construction of structural elements in this field of 2. Calculation of the welds application with regards to the welds. High and low temperature applications Details of design (flanges, nozzles, shells, Explain fully the design of given structural compensating plates, etc.) weld details. 5. Use of laws and design rules, standard and Interpret appropriate standards. specificaions Calculate circumferential and longitudinal Worked examples of construction and design 6. welds. Standards (ISO, CEN, BS, ASME, etc) 7. Detail the advantages of different structural For the purpose of the weld fatigue lectures, focus will details. be on fatigue only. Other sections are handled by File: Investmech (Design of welded pressure other lecturers. Standards will be briefly discussed in equipment) TN R0.0.docx class. For the purpose of the weld fatigue lectures, focus will be on fatigue only. Other sections are handled by other lecturers. Design of aluminium alloys and structures Comparison of design between steel and aluminium structures Understand in detail the behavior of welded aluminium structures with respect to strength, stresses and 2 Lightweight structures Standard alloys for practical use and relevant design. Explain fully the occurrence of softening in the stresses and strains

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heat affected zone.

Effects of heat affected zone softening

Study Theme	Study Unit		
Design aluminium profiles for a given use. Explain fully how to solve the most common imperfections on aluminium welds. Detail the causes and development of stresses and strains in an aluminium weld. Detail the strength of different alloys. Deduce correct selection of alloys for given applications.  File: Investmech (Design of aluminium alloys structures) TR R0.0.docx For the purpose of the weld fatigue lectures, focus will be on fatigue only. Other sections are handled by other lecturers.	5. Special design principles regarding profiles 6. Significance of defects. 7. Range of application: a. Vehicles b. Rolling stock c. Ships d. Aircraft e. Vessels f. Space 8. Dimensioning according to different standards and specifications 9. Worked examples For the purpose of the weld fatigue lectures, focus will be on fatigue only. Other sections are handled by other lecturers.		
Introduction to fracture mechanics – only if there is time  • Explain the principles of linear-elastic and elastic-plastic fracture mechanics.  • Describe the influence factors for linear-elastic and elastic-plastic fracture mechanics.  • Describe the use of fracture mechanics for dynamically loaded structures.  • Describe fracture mechanics testing methods.  File: Investmech (Introduction to Fracture Mechanics) TR R0.0.docx	<ol> <li>Viewpoint of fracture mechanics.</li> <li>Application of fracture mechanics.</li> <li>Linear elastic fracture mechanics.</li> <li>Fundamentals of elastic-plastic fracture mechanics.</li> <li>Critical flaw size, K<sub>IC</sub>-value.</li> <li>Fracture mechanics testing:         <ul> <li>CTOD</li> </ul> </li> <li>Sub-critical crack growth.</li> <li>Fatigue testing.</li> <li>Standards.</li> </ol>		

## 8. MODULE CONTENT

As is available on the module website and for which notes have been distributed.

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