

# GEOS707

# **From Microstructures to Plate Tectonics**

S1 Day 2015

Dept of Earth and Planetary Sciences

# Contents

| General Information     | 2  |
|-------------------------|----|
| Learning Outcomes       | 2  |
| Assessment Tasks        | 3  |
| Delivery and Resources  | 4  |
| Unit Schedule           | 5  |
| Policies and Procedures | 8  |
| Graduate Capabilities   | 10 |

#### Disclaimer

Macquarie University has taken all reasonable measures to ensure the information in this publication is accurate and up-to-date. However, the information may change or become out-dated as a result of change in University policies, procedures or rules. The University reserves the right to make changes to any information in this publication without notice. Users of this publication are advised to check the website version of this publication [or the relevant faculty or department] before acting on any information in this publication.

## **General Information**

Unit convenor and teaching staff Co-convener Nathan Daczko nathan.daczko@mq.edu.au Contact via nathan.daczko@mq.edu.au E7A509

Unit Convenor Sandra Piazolo sandra.piazolo@mq.edu.au Contact via sandra.piazolo@mq.edu.au

Credit points

4

Prerequisites Admission to MRes

Corequisites

Co-badged status

Unit description

This course aims to give the student an in-depth knowledge of how to document, analyse and interpret microstructures in thin section with special emphasis on deformation and metamorphic microstructures. In addition, it gives an overview over the rheological behaviour of different minerals at variable conditions and provides the link between microstructure and rheology. Furthermore, the student will learn to recognize equilibrium and non-equilibrium metamorphic microstructures and calculate PT conditions from mineral chemistry data. The course comprises lectures, practicals and directed reading, which form the basis for three assessable oral presentations and one individual project.

## Important Academic Dates

Information about important academic dates including deadlines for withdrawing from units are available at <a href="https://www.mq.edu.au/study/calendar-of-dates">https://www.mq.edu.au/study/calendar-of-dates</a>

## **Learning Outcomes**

On successful completion of this unit, you will be able to:

Recognize a large variety of deformation and metamorphic microstructures

Quantitatively record and analyse deformation and metamorphic microstructures Relate microstructures to the rheology and history of the specimen analysed Interpret microstructures in terms of possible geodynamic settings Understand and describe accurately the basics principles of phase equilibria, metamorphic textures and reaction textures Understand the basics of tools such as numerical modelling, EBSD analysis,

thermodynamic modelling and image analysis

## Assessment Tasks

| Name                       | Weighting | Due           |
|----------------------------|-----------|---------------|
| Thinsection Description I  | 15%       | April 12th    |
| Thinsection Description II | 15%       | April 12th    |
| Pseudosections             | 20%       | 29 April 2014 |
| Project                    | 50%       | 13 May 2014   |

## Thinsection Description I

Due: April 12th

Weighting: 15%

These will be small topic-based presentations 5-10 min on initial practical work describing microstructures and their interpretation.

On successful completion you will be able to:

- · Recognize a large variety of deformation and metamorphic microstructures
- Quantitatively record and analyse deformation and metamorphic microstructures
- · Relate microstructures to the rheology and history of the specimen analysed
- · Interpret microstructures in terms of possible geodynamic settings

## Thinsection Description II

Due: April 12th Weighting: 15%

These will be small topic-based presentations 5-10 min on second part of practical work.

On successful completion you will be able to:

- · Recognize a large variety of deformation and metamorphic microstructures
- Quantitatively record and analyse deformation and metamorphic microstructures
- · Relate microstructures to the rheology and history of the specimen analysed

## **Pseudosections**

Due: 29 April 2014 Weighting: 20%

Presentation of calculated Pseudosections which is part of the Thermodynamics Part of the course

On successful completion you will be able to:

- Understand and describe accurately the basics principles of phase equilibria, metamorphic textures and reaction textures
- Understand the basics of tools such as numerical modelling, EBSD analysis, thermodynamic modelling and image analysis

## Project

Due: **13 May 2014** Weighting: **50%** 

Each student will undertake a detailed analysis (image analysis, chemical analysis, EBSD etc.) of one to two thinsections. Each student will write a report about the findings of the analysis and give a presentation of those findings in form of a scientific paper. This could be also a "warm-up" for a potential Masters Project (year 2 of MRes)

On successful completion you will be able to:

- Recognize a large variety of deformation and metamorphic microstructures
- Relate microstructures to the rheology and history of the specimen analysed
- · Interpret microstructures in terms of possible geodynamic settings
- Understand and describe accurately the basics principles of phase equilibria, metamorphic textures and reaction textures
- Understand the basics of tools such as numerical modelling, EBSD analysis, thermodynamic modelling and image analysis

## **Delivery and Resources**

Unit guide GEOS707 From Microstructures to Plate Tectonics

Textbook, Webpages and Technology Used.

The textbooks for the unit are

A Practical Guide to Rock Microstructure. Vernon, R.H. 2004.

Microtectonics. Passchier & Trouw, 2005.

Rheology of the Earth. Ranalli, G., 1995.

Metamorphic phase modeling software - Thermocalc: <u>http://www.metamorph.geo.uni-mainz.de/th</u> ermocalc/

Elle Microstructure Modelling software - http://www.materialsknowledge.org/elle/

Deformation Microstructure Course - http://virtualexplorer.com.au/special/meansvolume/contribs/ jessell/index.html

Image Analysis Program (for Mac) NIH Image - http://rsb.info.nih.gov/nih-image/about.html

Image Analysis Program (for PC) Image J - http://rsb.info.nih.gov/ij/

## **Unit Schedule**

| Microstructures to Plate tectonics: S Piazolo and N. Daczko |         |            |            |  |                                 |  |
|---|---------|------------|------------|--|---------------------------------|--|
| Date  | Weekday | Time       | Location   | Lectures (all recorded in<br>2013) *Listen to recorded<br>lecture only (no live<br>performance)                        | Practicals /<br>Laboratory work | Readings / Online EBSD<br>course / Online<br>Thermocalc course |
| 2-Mar   | Мо      | 2.00-4.00  | E5A<br>210 | SPLect 1a: Intro to Rheology   |                                 | Ranalli: chapter 1, chapter 2, chapter 3                       |
| 5-Mar   | Thurs   | 9.00-11.00 | E5A<br>210 | SPLect 1b: The atomic basis for deformation mechanisms   |                                 | Ranalli: chapter 9.1&9.3,<br>Passchier and Trouw               |
|   |         | 12.00-2.00 |            | SPLect 2a &: Rheology<br>concepts II & Annealing<br>mechansims, Dynamic<br>recrystallization, and<br>dislocation creep |                                 | Ranalli: Passchier and<br>Trouw, chapter 1- 3,<br>9.1&9.4      |

| 9-Mar  | Мо    | 2.00-4.00   | E5A<br>210 |  | Optical<br>Microscopy<br>(microstructures),<br>Exercise 1<br>(paper), Define<br>first presentation<br>topics         |                                |
|--------|-------|-------------|------------|--|--|--------------------------------|
|        |       | 4.00-5.00   |            | *NDLect 1: How the microscope works  |  |                                |
| 12-Mar | Thurs | 9.00-10.00  | E5A<br>210 | SPLect 3a: Rheology<br>Concepts III  |  | Ranalli: chapter 9.1&9.3       |
|        |       | 10.00-11.00 | E5A<br>210 | *SPLect 3b: shear sense indictators, CPO   |  | Passchier and Trouw 4.13,<br>5 |
|        |       | 11.00-2.00  | E5A<br>210 |  | Optical<br>Microscopy<br>(microstructures),<br>Exercise 2<br>(paper), First<br>presentations (5<br>min)              |                                |
| 16-Mar | Мо    | 2.00-4.00   | E5A<br>210 | SPLect 4a & 4b: Rheology<br>Concepts IV - diffusion,<br>metamorphism and<br>deformation                        |  | Passchier and Trouw            |
|        |       | 4.00-5.00   | E5A<br>210 |  | Optical<br>Microscopy<br>(microstructures),<br>Exercise 3<br>(paper), Define<br>second<br>presentation<br>topics     |                                |
| 19-Mar | Thurs | 9.00-11.00  | E5A<br>210 | SPLect 5: Rheology Concepts<br>V (summary) - dissolution<br>precipitation, fringes, veins                      |  | Passchier and Trouw            |
|        |       | 11.00-2.00  | E5A<br>210 |  | Optical<br>Microscopy<br>(microstructures),<br>Second<br>presentations (5<br>min)                                    |                                |
| 23-Mar | Мо    | 2.00-3.00   | E5A<br>210 |  | Discuss SEM/<br>EBSD/<br>Thermocalc<br>Projects, install<br>EBSD program<br>(BRING laptops<br>to install<br>program) |                                |
|        |       | 3.00-5.00   | E5A<br>210 | *SPLect 6A/B/C: Bringing it all<br>together & deformation<br>mechanisms in different<br>minerals, gb hierarchy |  | Passchier and Trouw            |

#### Unit guide GEOS707 From Microstructures to Plate Tectonics

| 26-Mar                     | Thurs | 9.00-11.00  | E5A<br>210 |  | Optical<br>Microscopy<br>(microstructures)                      | Passchier and Trouw   |
|----------------------------|-------|-------------|------------|--|---|---|
|                            |       | 11.00-2.00  | E5A<br>210 | EBSD course  | EBSD &<br>Thermocalc<br>courses;<br>Questions about<br>projects |   |
| 28th March -<br>25th April |       |             |            |  | Sandra away   |   |
| 30-Mar                     | Мо    | 2.00-5.00   | E5A<br>210 | EBSD course (to be handed in 6th April - to Nathan)  |   |   |
| 2-Apr                      | Thurs | 9.00-10.00  | E5A<br>210 | *NDLect 2: Mineral<br>assemblages, phase<br>diagrams, P-T grids,<br>pseudosections and<br>compatibility diagrams |   | Powell, 1978: Chapters 1<br>& 2   |
|                            |       | 10:00-11:00 | E5A<br>210 | *NDLect 3: Changes to<br>mineral assemblages, modes<br>and mineral chemistry                                     |   | Powell, R. & Holland,<br>T.J.B., 2008. On<br>thermobarometry. Journal<br>of Metamorphic Geology,<br>26, 155–179.  |
|                            |       | 11.00-2.00  | E5A<br>210 | *NDLect 4: Heterogeneity in<br>metamorphic rocks,<br>equilibrium volume and<br>reaction textures                 | Define Third<br>presentation (10<br>min Thermocalc)             | EBSD & Thermocalc<br>courses; Questions about<br>projects   |
| 6-Apr                      | Мо    | 2.00-3.00   | E5A<br>210 | *SPLect 7: TechniquesI I:<br>Numerical Simulations -<br>overview and ELLE  |   |   |
|                            |       | 3.00-5.00   | E5A<br>210 | *SPLect 8: Techniques II:<br>Analog Modelling and Image<br>analysis (SPO)  | Finish Optical<br>Microscopy<br>(microstructures)               | Passchier and Trouw   |
| 9-Apr                      | Thurs | 9.00-11.00  | E5A<br>210 |  | Thermocalc<br>Practical   | Holland, TJB, & Powell, R,<br>1998. An internally-<br>consistent thermodynamic<br>dataset for phases of<br>petrological interest.<br>Journal of Metamorphic<br>Geology 16, 309–344. |
|                            |       | 11:00-12:00 | E5A<br>210 | *NDLect 5: Compositional<br>zoning, solid solution and<br>chemical diffusion                                     |   |   |
|                            |       | 12.00-1.00  | E5A<br>210 | *NDLect 6: Fluids, open vs<br>closed systems and<br>retrogression  |   |   |
| 16-Apr                     | Thurs | 9.00-11.00  | E5A<br>210 | NDLect 7: Metamorphic<br>Microstructures   | Thermocalc<br>Practical   | Holland, TJB, & Powell, R.<br>1998. An internally-<br>consistent thermodynamic<br>dataset for phases of<br>petrological interest.<br>Journal of Metamorphic<br>Geology 16, 309–344. |

|               |       | 11:00-12:00                     | E5A<br>210                     | NDLect 8: Microstructure of<br>Deformed rocks  |  |                            |
|---------------|-------|---------------------------------|--------------------------------|--|--|----------------------------|
|               |       | 12.00-2.00                      | E5A<br>210                     |  | Optical<br>Microscopy<br>(metamorphic<br>textures) |                            |
| 20-Apr        | Мо    | 2.00-5.00                       | E5A<br>210                     |  | Optical<br>Microscopy<br>(metamorphic<br>textures) |                            |
| 23-Apr        | Thurs | 9.00-10.00                      | E5A<br>210                     |  | Thermocalc<br>project                              |                            |
| 30-Apr        | Thurs | 9.00-10.00                      | E5A<br>210                     |  | Thermocalc<br>Presentations                        | Submit Thermocalc exercise |
|               |       | 10:00-11:00                     |                                |  | Discuss timing projects etc.                       |                            |
| 4/05/2015     | Мо    | 9-5:00                          | SEM<br>booked                  | group l  |  |                            |
| 7/05/2015     | Thurs | 9-5:00                          | SEM<br>booked                  | group II   |  |                            |
| 11/05/2015    | Мо    | 5:00 PM                         |                                | project due group I  |  |                            |
| 14/05/2015    | Thurs | 5:00 PM                         |                                | project due group II   |  |                            |
| Thinsections: |       | can look at the there is no cla | em. If you ne<br>isses, or you | n allocated box - so everybody<br>eed photos, go to E5A 210 when<br>a can go to the office next door<br>udents for entrance / how to |  |                            |
|               |       | * audio<br>lectures             |                                |  |  |                            |

## **Policies and Procedures**

Macquarie University policies and procedures are accessible from <u>Policy Central</u>. Students should be aware of the following policies in particular with regard to Learning and Teaching:

Academic Honesty Policy http://mq.edu.au/policy/docs/academic\_honesty/policy.html

Assessment Policy http://mq.edu.au/policy/docs/assessment/policy.html

Grading Policy http://mq.edu.au/policy/docs/grading/policy.html

Grade Appeal Policy http://mq.edu.au/policy/docs/gradeappeal/policy.html

Grievance Management Policy http://mq.edu.au/policy/docs/grievance\_management/policy.html

Disruption to Studies Policy <u>http://www.mq.edu.au/policy/docs/disruption\_studies/policy.html</u> The Disruption to Studies Policy is effective from March 3 2014 and replaces the Special

#### Consideration Policy.

In addition, a number of other policies can be found in the <u>Learning and Teaching Category</u> of Policy Central.

#### **Student Code of Conduct**

Macquarie University students have a responsibility to be familiar with the Student Code of Conduct: https://students.mq.edu.au/support/student\_conduct/

#### **Results**

Results shown in *iLearn*, or released directly by your Unit Convenor, are not confirmed as they are subject to final approval by the University. Once approved, final results will be sent to your student email address and will be made available in <u>eStudent</u>. For more information visit <u>ask.m</u> <u>q.edu.au</u>.

#### **Extensions and Penalties:**

Whenever possible requests for an extension should be submitted prior to an assignment's due date. Late assignments will be date stamped and a penalty of 10% initially and then 5% per day (Monday to Friday) will be deducted from the total mark.

#### Academic Honesty and Plagiarism

Plagiarism involves using the work of another person and presenting it as one's own. If you use the work of another person without clearly stating or acknowledging the source, you are falsely claiming that material as your own work and committing an act of **PLAGIARISM**. This is a very serious violation of good practice and an offence for which you will be penalised. You should read the University's policies and procedures on plagiarism. These can be found at: <a href="http://www.mq.edu.au/policy/docs/academic\_honesty/policy.html">http://www.mq.edu.au/policy/docs/academic\_honesty/policy.html</a>

The policies and procedures explain what plagiarism is, how to avoid it, the procedures taken in cases of suspected plagiarism, and the penalties if you are found guilty. Penalties may include a deduction of marks, failure in the unit, and/or referral to the University Discipline Committee.

As such, the project assignment must have a signed "Faculty of Science" (FoS) assignment cover sheet attached. These sheets are available from the Science centre or from the FoS WEB page.

## Student Support

Macquarie University provides a range of support services for students. For details, visit <u>http://stu</u> dents.mq.edu.au/support/

### **Learning Skills**

Learning Skills (mq.edu.au/learningskills) provides academic writing resources and study

strategies to improve your marks and take control of your study.

- Workshops
- StudyWise
- Academic Integrity Module for Students
- Ask a Learning Adviser

## Student Services and Support

Students with a disability are encouraged to contact the **Disability Service** who can provide appropriate help with any issues that arise during their studies.

## **Student Enquiries**

For all student enquiries, visit Student Connect at ask.mq.edu.au

## IT Help

For help with University computer systems and technology, visit <u>http://informatics.mq.edu.au/hel</u>p/.

When using the University's IT, you must adhere to the <u>Acceptable Use Policy</u>. The policy applies to all who connect to the MQ network including students.

# **Graduate Capabilities**

# PG - Capable of Professional and Personal Judgment and Initiative

Our postgraduates will demonstrate a high standard of discernment and common sense in their professional and personal judgment. They will have the ability to make informed choices and decisions that reflect both the nature of their professional work and their personal perspectives.

This graduate capability is supported by:

### Assessment tasks

- Thinsection Description II
- Pseudosections
- Project

## PG - Discipline Knowledge and Skills

Our postgraduates will be able to demonstrate a significantly enhanced depth and breadth of knowledge, scholarly understanding, and specific subject content knowledge in their chosen fields.

This graduate capability is supported by:

## Learning outcomes

- · Recognize a large variety of deformation and metamorphic microstructures
- · Quantitatively record and analyse deformation and metamorphic microstructures
- · Relate microstructures to the rheology and history of the specimen analysed
- · Interpret microstructures in terms of possible geodynamic settings
- Understand and describe accurately the basics principles of phase equilibria, metamorphic textures and reaction textures
- Understand the basics of tools such as numerical modelling, EBSD analysis, thermodynamic modelling and image analysis

#### **Assessment tasks**

- Thinsection Description I
- Thinsection Description II
- Pseudosections
- Project

## PG - Critical, Analytical and Integrative Thinking

Our postgraduates will be capable of utilising and reflecting on prior knowledge and experience, of applying higher level critical thinking skills, and of integrating and synthesising learning and knowledge from a range of sources and environments. A characteristic of this form of thinking is the generation of new, professionally oriented knowledge through personal or group-based critique of practice and theory.

This graduate capability is supported by:

#### Learning outcomes

- · Recognize a large variety of deformation and metamorphic microstructures
- Quantitatively record and analyse deformation and metamorphic microstructures
- · Relate microstructures to the rheology and history of the specimen analysed
- · Interpret microstructures in terms of possible geodynamic settings
- Understand and describe accurately the basics principles of phase equilibria, metamorphic textures and reaction textures

#### **Assessment tasks**

- Thinsection Description I
- Thinsection Description II
- Pseudosections

## PG - Research and Problem Solving Capability

Our postgraduates will be capable of systematic enquiry; able to use research skills to create new knowledge that can be applied to real world issues, or contribute to a field of study or practice to enhance society. They will be capable of creative questioning, problem finding and problem solving.

This graduate capability is supported by:

#### Learning outcomes

- · Recognize a large variety of deformation and metamorphic microstructures
- Quantitatively record and analyse deformation and metamorphic microstructures
- · Relate microstructures to the rheology and history of the specimen analysed
- · Interpret microstructures in terms of possible geodynamic settings
- Understand and describe accurately the basics principles of phase equilibria, metamorphic textures and reaction textures
- Understand the basics of tools such as numerical modelling, EBSD analysis, thermodynamic modelling and image analysis

### Assessment tasks

- Thinsection Description I
- Thinsection Description II
- Pseudosections
- Project

## PG - Effective Communication

Our postgraduates will be able to communicate effectively and convey their views to different social, cultural, and professional audiences. They will be able to use a variety of technologically supported media to communicate with empathy using a range of written, spoken or visual formats.

This graduate capability is supported by:

#### Learning outcome

• Understand and describe accurately the basics principles of phase equilibria, metamorphic textures and reaction textures

### **Assessment tasks**

- Thinsection Description I
- Thinsection Description II
- Pseudosections

Unit guide GEOS707 From Microstructures to Plate Tectonics

• Project