Structural Geology 206-12311

Teacher: Liran Goren, gorenl@bgu.ac.il, Room 233, Building 58

Course structure:
Lectures – 2hr/w
Practicals - 2hr/w
Field excursions – 2 days

Office hours and communication:
Office hours of Liran Goren: Thursdays between 15:30 – 17:30.
At the beginning of the semester the T/As will announce their weekly office hours.
Teaching material, assignments, and messages will be posted on the course website as part the Moodle system.

Evaluation:
Weekly assignments - 35% (Mandatory submission of 90% of the homework assignments. Assignments that will not be submitted on time will be graded as zero.)
Field reports – 15%
Final exam – 50%
Passing the course is conditioned by a pass grade in each of the evaluation components independently, and by participation in both field excursions.

Literature:

Course topics:

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<tr>
<th>Week</th>
<th>Principles of structural geology: geometrical, kinematic and dynamic analyses. Introduction to deformation and strain.</th>
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<td>2</td>
<td>Simple shear, pure shear, tectonites, strain markers (I.e. c-s structures), the strain ellipse.</td>
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<td>3</td>
<td>Tensors, the deformation gradient tensor, the small strain tensor, principle axes of finite stain, principle axes of small strain, coordinate transformation, strain invariants, mean strain, deviatoric strain.</td>
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<td>4</td>
<td>Force and stress, the stress tensor, Cauchy’s stress, principle axes of stress, the relation between the stress tensor and Mohr’s diagram, hydrostatic stress, deviatoric stress, differential stress, effective stress.</td>
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<td>5</td>
<td>The state of stress in the crust: lithostatic stress and uniaxial strain. Stress state that relates to burial and exhumation (Poisson effect, thermal effect, exhumation fracturing), tectonic stresses, Anderson model.</td>
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<td>6</td>
<td>Introduction to rheology: elasticity, plasticity, viscosity.</td>
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<td>7</td>
<td>The effect of environmental conditions (confining stress, temperature, etc.) on stress – strain (rate) relationships of natural rocks. Creep</td>
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experiments. Combined rheological models: elasto-plastic, visco-elastic, visco-plastic.

8  Brittle deformation and fracturing: modes, Griffith theory, tensile cracks, control on fracture spacing, exfoliation, radial fractures, morphologies of tensile crack planes.

9  Shear fractures: dynamic and geometric criteria, the combined failure envelope, friction, sliding on weak planes, stress inversion.

10 Faults: geometry, nomenclature, architecture of faults and fault zones, sense of shear indicators, fault rocks.

11 Faults: displacement and growth, subsidiary structures, faults and folding, fault systems, fault and stress, stress inversion.

12 Micro processes of ductile deformation: lattice defects, types of dislocations, dislocation motion, diffusion of vacancies, pressure solution, rheological laws, microstructures related to lattice defects (subgrains, recrystallization, etc.)


Field excursions:
Day 1, Maktesh Katan. Geometry, kinematic, and dynamic analysis of fault systems. Main structures: normal faults, fault splays, horst and graben.