Stress and Health

Code: 102594
ECTS Credits: 6

<table>
<thead>
<tr>
<th>Degree</th>
<th>Type</th>
<th>Year</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>2502443 Psychology</td>
<td>OT</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

Contact
Name: Tatiana Rovira Faixa
Email: Tatiana.Rovira@uab.cat

Use of Languages
Principal working language: catalan (cat)
Some groups entirely in English: No
Some groups entirely in Catalan: Yes
Some groups entirely in Spanish: No

Other comments on languages
Course materials and readings are mostly in spanish and/or english / Petitions of evidences 1 and 2 in spanish should be done

Teachers
Silvia Edo Izquierdo
Jordi Fernández Castro
Guillermo Parra Lorenzo

Prerequisites

Objectives and Contextualisation
The objectives of the course are:

Acquiring an expert knowledge on stress and its relationship with health.
Knowing how to identify contextual and individual triggers of the stress process.
Gaining skills for assessing stress and its impact on wellbeing and health.
Knowing how to classify different types of coping strategies, and analyze their efficiency on different contexts.
Distinguishing which research method, among the ones used on stress field, suits to the research objective.
To develop skills on stress and emotions management.
Having the ability to assess positive versus negative attitudes towards stress and health.

Competences
• Apply techniques to collect and produce information about the functioning of individuals, groups and organisations in context.
• Communicate efficiently, using the appropriate media (oral, written or audio-visual) taking into account diversity and all elements that may ease communication or make it more difficult.
• Criticise the effects of personal practice on people, taking into account the complexity of human diversity.
• Identify and recognise the different methods for assessment and diagnosis in the different areas applied to psychology.
• Recognise the determinants and risk factors for health and also the interaction between people and their physical and social environment.
• Use adequate tools for communication.
• Work in a team.

Learning Outcomes

1. Apply assessment techniques in health psychology.
2. Criticise the effects of personal practice on people, taking into account the complexity of human diversity.
3. Describe the models and contributions of biomedical and bio psychosocial perspectives to an understanding of health.
4. Identify different assessment instruments and strategies in health psychology.
5. Identify the main psychological determinants affecting the development of health problems and ways of tackling them.
6. Recognise the basics of emotional communication.
7. Use adequate tools for communication.
8. Work in a team.

Content

1. Stress: the concept.
   Historical perspectives. Definition. Explicative models.

2. Stress models: contextual approach.
   Prediction, control and conflict. Contextual models of work stress.

   Primary and secondary appraisal. Coping strategies.

4. Why people react differently to stress?
   Personality. Optimism and personal competence. Social support.

5. Stress' influence on health and disease.

   Anxiety, depression and positive emotions. Attention, perception, memory and thinking.

7. Stress and wellbeing.

8. Stress and emotions management.
   Relaxation techniques, breathing, imagination, and full's consciousness. Stress episodes analysis, commitments and values clarification, active coping and worry control. Personal growth and cognitive restructuration. Problem solving.

Methodology

The teaching methodology (group 1/1) will combine conferences and exercises that will help the students to integrate the acquired knowledge. Activities in classroom practical sessions (group 1/2) will be done to improve
skills in the analysis and application of knowledge. Before each conference, and each classroom practical
session, students will be required to do a previous reading and/or assignment to be worked in class.

In specialized seminar, topic 8 will be developed, simulating a stress management workshop with the students
as participants. Between sessions, students will deliver exercises, where the content developed in the
corresponding session should be applied to everyday life.

There is also a supervised group work. In this work, students must conduct an interview to someone
experiencing a potentially stressful situation, and they will write a report analyzing the case and making specific
recommendations. The preparation of the interview (profile of the person interviewed, interview guidelines...) will
be guided through classroom indications and follow-up tutorials. Finally, some of the cases will be exposed
and discussed in class.

**Activities**

<table>
<thead>
<tr>
<th>Title</th>
<th>Hours</th>
<th>ECTS</th>
<th>Learning Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type: Directed</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activities and exercises (group 1/2)</td>
<td>8</td>
<td>0.32</td>
<td>3, 4, 5, 7</td>
</tr>
<tr>
<td>Conferences (group 1/1)</td>
<td>16</td>
<td>0.64</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td>Stress managment seminars (group 1/4)</td>
<td>12</td>
<td>0.48</td>
<td>1, 2, 6</td>
</tr>
<tr>
<td><strong>Type: Supervised</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual tutoring</td>
<td>2</td>
<td>0.08</td>
<td>3, 5</td>
</tr>
<tr>
<td>Tutoring group work</td>
<td>4</td>
<td>0.16</td>
<td>5, 7</td>
</tr>
<tr>
<td><strong>Type: Autonomous</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Exercises</td>
<td>12</td>
<td>0.48</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td>Group work</td>
<td>15</td>
<td>0.6</td>
<td>5, 8</td>
</tr>
<tr>
<td>Reading</td>
<td>20</td>
<td>0.8</td>
<td>1, 3, 4, 5</td>
</tr>
<tr>
<td>Study</td>
<td>58</td>
<td>2.32</td>
<td>1, 3, 4, 5</td>
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**Assessment**

The assessment guidelines of the faculty are accessible at:
https://www.uab.cat/web/estudiar/graus/graus/avaluacions-1345722525858.html

Ev1 and Ev2: There will be two written synthesis' tests (one on each week of assessment). The Ev1 has a
weight of 35% on the final grade, and assess knowledge on topics 1, 2, 3 and 4. The Ev2 has a weight of 30%
on the final grade, and assess knowledge on topics 5, 6 and 7. Tests include open questions of short answer,
both theoretical and of application to cases and examples.

Ev3: The exercises done on practical work sessions allow obtaining up to a 10% of the grade.

Ev4: The assessment of the competences acquired through the supervised work represents a 10% of the final
grade, as a result of the written group report (delivered in a date between the weeks 12 and 14), the oral
session of exposition and / or discussion (week 15 or 16 according to the registration group), and the follow-up
(preparation of the interview script, between weeks 9 and 12).
Ev5: The overall assessment of the exercises carried out and delivered between the specialized seminar sessions (workshops) as well as the follow-up of the sessions, will contribute on a 15% to the final grade. This evidence will only be included on final grade if student have attended at least 50% of the sessions.

After the first synthesis test (Ev1), a general return will be done to the class, and tutorials will be scheduled for review, under request. After the second synthesis test (Ev2), a revision session will be programmed, which can also be used to review classroom practice exercises (Ev3), supervised work (Ev4) and evidence from specialized seminars (Ev5). Once each review period closed, the qualification will be deemed final.

NOT ASSESSED: Those students who have done evidence with a weight of less than 40% of the final grade will be "Not assessed."

PASS: When the final weighted sum of all the evidences is equal to or greater than 5.

RESIT: When the weighted sum of the evidences does not reach a value of 5, those who have completed at least evidences 1 and 2 will be eligible for resit. The resit will consist of a test equivalent to those evidences not passed, excluding evidences of supervised work (Ev4), and specialized stress management seminars (Ev5). The grade in the resit test will replace the corresponding evidence, and the final grade will be the result of the new weighted sum.

### Assessment Activities

<table>
<thead>
<tr>
<th>Title</th>
<th>Weighting</th>
<th>Hours</th>
<th>ECTS</th>
<th>Learning Outcomes</th>
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<tbody>
<tr>
<td>Ev1 i Ev2. Synthesis' tests</td>
<td>65% (35% Ev1; 30% Ev2)</td>
<td>3</td>
<td>0.12</td>
<td>3, 4, 5</td>
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<tr>
<td>Ev3. Practical sessions exercises</td>
<td>10%</td>
<td>0</td>
<td>0</td>
<td>4, 5</td>
</tr>
<tr>
<td>Ev4. Supervised work (written report, exposition and/or discussion, follow-up)</td>
<td>10%</td>
<td>0</td>
<td>0</td>
<td>4, 6, 8, 7</td>
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<tr>
<td>Ev5. Stress’ management seminars</td>
<td>15%</td>
<td>0</td>
<td>0</td>
<td>1, 2, 6, 8, 7</td>
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### Bibliography


