Curso ד"ש תשע"ט

Contents:

The course is intended for licensed nurses applying to the Master's degree in the Department of Nursing at Tel Aviv University and in all academic institutions in Israel. During the year, 6 group meetings of 4 hours each will be held in which the students will present their progress in writing a PhD proposal (in writing and in poster) and following it will be a discussion in theoretical, methodological and logistical aspects related to their research. In addition, there will be counseling meetings with course instructors, according to a prior arrangement.

Goals of the course:
The course is intended to help the student shape the research question, plan and write a PhD proposal in order to submit to the faculty for an advanced degree. The requirements for the Master's degree are valid for all students in the faculty. Those who register for the course are requested to read the information on the university website "students - https://med.tau.ac.il/midrasha/Phd-students".

Shona kibla: L’fi tiyam mera\sh.

틱וור הקורס:

הקורס מופע על בחינה מתמשכת ומשמעה לлимודיו, חגיוך שליש, בחוג לסיעוד באוניברסיטת תל אביב ובכל האוניברסיטאות המוסדנות בישראל. במאמר שני הקורס 6 מפגשים מבצעים 4 שעות שברוח יציו

ה粤港澳饮料 והקורסים מתוכננים בתוכנית מתידית וברשתות מבצעי הקורס (לבד ב"ג" שבעיתון "יד" וברשתות מבצעים וברשתות №21 המתקיים מפגש זוגי עיון עם הקורס, על פי תיומ מדרשה.

מטורת הקורס:

הקורס מעין לסיווי שטוטנוג לגבש את התוכנית המבהלה ול넉ולメンוelements את המחקר ממסורまでの הגישה

לידרשת להאריך מתכון ל yum תולדה בקורס, הדירקטורים סטוטנוג להאריך של העדפת ומידת הדירישה מתומת את כל הסטוטנוג בקורס". הנstruments לקורס מתבishiים לקורס את המודל המופע בקורס.

https://med.tau.ac.il/midrasha/Phd-students

האוניברסיטה תל אביב, המ😉"ז 39040, רמת אב, תל אביב, ישראל; טל: 972-3-6409460, פקס: 972-3-6409496
נשנה אחת: הצגת סטודנטים

דיון הבוחנים סטודנטים Особי ההורה
הרצאות בוחנים מחקרים יчки הבחנים לחשイヤו בוחנים מחקרים Особי החברים המוצעים

דרישות הקורס:

הצגת המחקרים: כולם המ本科生ים.

1. הצגת מושאי המחקר - בני מחקרים סטודנטים סטודנטים יש בבחון בר dost של המחקר.
   הבוחנים יסודים הוחזק, סטודנטים יש בבחון בר dost של המחקר.
2. הצגת מחקרים - בעורचי והיתר התחומים, ההעתקים, העבדים והאפריזים סטודנטים בבחון בдуш של המחקר.
   הצגת המחקרים יש בועט על ידי 5 מחקרים. בוחנים של האפריזים, מ-5 עד 10 מבחריים בchers
   להרצחת בדרכים שונות המחקרים מוכשרים לשלד ודሯ'ה, אין לחשיר בchers
   בchers.
3. הצגת המחקרים שלם - בוחנים של בניו, יזים כסטון בבחון בר dost של מחקר. זה הוחזק בдуш.
   של 10 עצמים בבchers הפרש המרסח להרצחת בchers.

מבחר אפריזים ופורטים בchers של בתחומי המחקרสะדים רבים, מבחר בchers של מחקר.
https://med.tau.ac.il/midrasha-phd-researchproposal

1. המביחים פורטים סטודנטים של מחקריםสะדים רבים, מבחר בchers של מחקר.
2. המביחים סטודנטים של מחקרה של מחקריםสะדים רבים, מבחר בchers של מחקר.

כלי המחקר, חייל כל מחקר בוחן מחקריםสะדים רבים, מבחר בchers של מחקר.
3. In the first section, summarize the dominant trends in the study, as well as the results of the questionnaire and the time taken by the respondents to fill it. If additional testing is required, the results will be presented in the subsequent section.

Requirements:

1. In order to complete the second degree thesis with a final grade of 85 or higher and a final grade of 85 or higher in the second degree examination.

2. The student will receive a progress report grade. This grade will be part of the final grade according to the following:
   - Report Year A: 30%,
   - Report Year B: 50%,
   - Presentation and progress in the proposal process and writing of the proposal: 20%.

Scholarships:

A student who meets the following criteria is eligible to apply for the Stanley Steyer Scholarship:

1. A student who has been accepted for the second degree program and has completed the proposal stages.

2. A student who has entered the second degree program, and is in advanced stages of preparing the research proposal for the second degree, with the condition that not more than 4 years have passed since the start of their studies.

3. The student has an average grade of 90 or more in all courses and a thesis.

4. He has published a scientific article in a professional international journal, or presented at international conferences.

Recommended Bibliography:

The recommended bibliography list will be submitted by the supervisors according to the subject of the research and the value of the proposed research.

Bibliography Guidelines for Department of Nursing Students:

Please refer to:


For more information, please visit the department's website or contact the department's library.
Course number: 01635100

**Development of research and advanced scientific writing**

Two-year course (2018/19 and 2019/20)

**Course dates:** During 2018/19, the meetings will take place on Thursdays between the hours 10:00-14:00 on the following dates: 25.10.2018, 22.11.2018, 20.12.2018, 7.3.2019, 11.4.2019, 6.6.2019.

Dates for 2019/20 have not been scheduled yet.

**Teaching staff:**
Prof. Yoram Bar-Tal (coordinator 1st. Semester) e-mail: yoramb@post.tau.ac.il
Prof. Sivia Bar Noy (coordinator 2nd. Semester) e-mail: sivia@tauex.tau.ac.il
Dr. Itzhaki Michal e-mail: itzhakim@post.tau.ac.il
Dr. Ilya Kagan e-mail: kaganily@tauex.tau.ac.il
Prof. Silvia Koton will join the course and coordinate it in 2019/20
E-mail: koton@tauex.tau.ac.il

**Reception hours:** By prior appointment

The course is offered to Registered Nurses candidates for future doctoral studies in the Department of Nursing at Tel Aviv University or other universities in Israel. During the year, there will be 6 group sessions (4 academic hours each) in which the students will present their progress in writing a research proposal for doctoral dissertation followed by a discussion of their work. The discussion will be focused on the theoretical, methodological, and logistical aspects of the study. In addition, there will be consultation sessions with the course teachers, by appointment.

**Course aims:**
The course is designed to help the student to formulate the research question, plan and write a research proposal in order to submit it to the Graduate School of Medicine. The requirements for doctoral students can be found on the University's website at https://med.tau.ac.il/midrasha/Phd-students.

**Teaching methods:**
- Students presentations
- Discussion with class and faculty
- Lectures on selected research topics according to the subjects and methodology of the research proposals
Course requirements:

Participation in all meetings is compulsory.

1. Presentation of the study subject - Students will present their progress in choosing the subject of the research and refer to the study significance, proposed theoretical framework and current literature review, research questions, proposed research setting. Two weeks prior to the presentation in the class, the presenter will submit a summary of the report to the course participants.

2. Progress report no. 1 - At the end of the first year, the student will submit a first progress report. The report is intended to reflect the process of exploration, processing, and organization on the subject of his study. Special emphasis should be given to a critical review of current relevant literature, as well as to a preliminary discussion in conceptual frameworks that can guide the research model and clarify the background. At the end of the first year (at the beginning of October), those who do not meet the criteria for admission to the Graduate School as a candidate for a doctoral student will not be able to continue attending the seminar.

3. Progress report no. 2 - At the end of the second year, each student will submit a 10 pages progress report in the format required for the submission of a doctoral thesis. The structure of the research proposal is detailed in a document of the Graduate School of Graduate Studies, Appendix B, Guidelines for submitting a research proposal at https://med.tau.ac.il/midrasha-phd-researchproposal.

Note the following points:

1. The section on clinical trials is not relevant for nursing students.
2. The "Research Methods" section should include the study design, population, sample, study variables, research tools, including the data collection sites and proposed statistical analysis.
3. In the preliminary results section, the pilot study results should describe the number of participants in the pilot study, preliminary trends in the answers, as well as a report on the clarity of the tools, and the length of time it took the subjects to answer the questionnaires. If validation of the research tools is required, validation findings will also be presented in this chapter.

Prerequisites:

Completion of the thesis of the Master's degree with a grade of 85 and above and a final grade of the Master's degree with a grade of 85 or higher.

Course Grade:

Will be based on the progress reports: first year report 30%, second year report 50%, proposal presentation in the class and progress with proposal 20%.
Scholarships:
Students who meet the following criteria are eligible to apply for the Stanley Steyer Scholarship.
Criteria for applying:
A. Stage 1 students in the final stages of writing the proposal.
B. Students admitted to the Second Stage of PhD studies, and is in the advanced stages of submitting the research proposal, including results of the pilot study, provided that less of four years have elapsed since the beginning of his studies.
C. Students with grades of 90 and over in the MA thesis and courses. A certificate from the Department's secretariat must be attached.
D. Include scientific publications from the MA thesis in international professional journals and details on presentations at international conferences - if applicable.

Recommended literature:
A list of recommended literature will be provided by the teachers according to the proposed study.
Citation guidelines: See the American Psychological Association (APA) manual and "Citing and style manuals" guidelines for registration of sources for nursing students. You can also read the instructions at http://www.tau.ac.il/medlib/siudw.pdf
The research proposal - a brief introduction

A research proposal for PhD

https://med.tau.ac.il/midrasha-phd-researchproposal

A research proposal for a third degree, the examination and the department of nursing.

A research proposal shall be submitted by students in the regular program after one year of the research.

Candidates for a direct doctoral program shall submit a first research proposal in a similar form.

The proposal shall be submitted in 3 copies, in addition to sending the cover page, summary and the research proposal, to the email: silvyd@tauex.tau.ac.il.

The length of the research proposal shall not exceed 10 pages, and the preliminary results shall not exceed 5 pages.

The research proposal shall include:

1. A signed and signed.

2. A list of recommended members of the committee (or of the committee of moral when it is a candidate for a direct program). If not included, the recommendation shall not be taken into consideration in the individual committee.

3. An approval of the Helsinki Committee or the committee for supervision of animal experiments.

If the implementation of the research requires animal experiments, a supplement to the research proposal shall be submitted:

1. If the student believes that the Helsinki Committee is not required, he/she shall inform the committee in the supplement.

2. If the work requires the Helsinki Committee, the student shall submit to the committee a letter of support of the committee of the Helsinki Committee and the hospital where the research is being conducted.

3. If the research requires animal experiments, a supplement shall be submitted to the committee of the Helsinki Committee covering the proposed animal experiments, including approval to attend a course on the use of laboratory animals in research.

Failure to submit a supplement is not considered to have approved the final research proposal.

Further details about the structure and content of the research proposal are written in the supplement.

With the submission of the research proposal, the committee and the individual committee shall consider the research proposal.

The examiners will evaluate the nature of the research, its purpose, its scope, its scientific background, its approaches and its experimental results. If the proposal is found to be suitable for the purpose and the style in its preliminary form, or in its revised form after the examination, the proposal shall be approved.

The examiners shall serve as members of the committee (chair and members), assuming they can serve as a consulting team with the mentors. This additional role is expected to enhance, strengthen and increase the chances of success of the student and the research.

If the student of stage 1 completes all the requirements of the curriculum, and the committee and the individual committee approve the research proposal that was submitted, he/she will be accepted as a student of stage 2.