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1 Course staff

Lecturer in charge: Eric Martin

Office: building K17, room 409
Email: eric.martin@unsw.edu.au
Phone: 9385 6936

Help with consultation:

- Gaganjot Singh (gaganjotsingh@unsw.edu.au)
- Jiaqi He (z5194160@unsw.edu.au)
- Matthew Perry (matthew.perry@unsw.edu.au)
- Sahil Punchhi (s.punchhi@unsw.edu.au)

The lecturer in charge will be answering e-mails for personal matters that are not of relevance to other students, and provided that they do not require extensive or substantive answers. Questions that cannot be answered shortly should be raised in consultation. All questions that are of interest to the class should be asked on Ed’s forum. Students are encouraged to also answer any question and more generally, actively participate in any discussion which they can helpfully contribute to.

Fade to face consultation will be available from week 1 to week 10 at the following locations and times:

- Tuesday, from 2pm to 4pm, in the piano lab (building K14, LG18, Matthew and Sahil)
- Tuesday, from 6pm to 8pm, in the piano lab (building K14, LG18, Gaganjot and Jiaqi)
- Thursday, from 4pm to 6pm, in the clavier lab (building K14, LG20, Matthew and Sahil)
- Friday, from 6pm to 8pm, in the piano lab (building K14, LG18, Gaganjot and Jiaqi)

Being held in a practical environment, these consultations are meant to provide personal support, resolve issues that cannot be addressed, or not easily so, through online discussion, and get feedback on own work (quizzes, assignments) if desired.

To address the coronavirus crisis, video consultation for students who cannot be in Sydney for some (unknown) time after session has started will also be available during the first hour of all four
consultations above. **Students who are stuck overseas will be able to study in distance mode and submit all home assessments, but will need to be in Sydney for the final exam, and preferably for the pre-final exam too, the latter to be held at the end of week 11, the former during the exam period.**

2 Course details

Units of credit: 6

No parallel teaching: only COMP9021 students attend the classes.

3 Course aims

The aim of the course is to provide students with a solid foundation on fundamental programming concepts and principles, develop problem solving skills, and master the programming language Python. Students will learn to design solutions to a broad range of problems and implement those solutions in the form of small to medium programs, using appropriate programming techniques and tools.

4 Student learning outcomes

- Know how to design, implement and test programs written in a language with procedural, object-oriented, and functional constructs.
- Be proficient in the Python language, including advanced syntax and programming techniques.
- Gain insights on what happens behind the scene when operating on Python data types, with an understanding of efficiency and memory use.
- Have a first acquaintance with fundamental data structures and algorithms.
- Know how to design programs to solve small to medium scale problems.
- Be able to write clear, reliable, well-structured, well-tested, well-documented programs.
- Be proficient in the use of appropriate tools, in particular for editing, testing and debugging.
- Know how to plot data in various ways, record animation movies.
• Be exposed to a variety of problems related to more specialised fields and taught in other courses (Turing machines, $k$-clustering, Prolog, Nash equilibrium, cryptography, fractals...)

• Gain the opportunity to study the design and implementation of a variety of widgets.

5 Overall approach to learning and teaching

You know that at university, the focus is on your self-directed search for knowledge. Lectures, consultations, online discussions, textbook and recommended reading, quizzes, practice exercises, assignments and exams are all provided as a service to assist you in this endeavour. It is your choice as to how much work you do in this course, whether it is preparation for classes, completion of assignments, study for exams or seeking assistance or extra work to extend and clarify your understanding. You must choose the approach that best suits your learning style and goals in this course. Still note that the University expects you to do about 150 hours work for this course—including lectures and time spent on self-study and assignments. Of course this will vary according to your aims. The course is designed in such a way that passing the course will only require a sufficient understanding of the fundamental notions as well as decent practical skills, thanks to regular work. If your aim is to obtain a high distinction then you will need to invest more time in this course.

6 Teaching strategies

The two 2 hour lectures, held on Mondays and Wednesdays, use problem solving to present the material; they are designed to help acquire good learning strategies and provide valuable insight. Consultations are for individual contact, to help resolve more individual issues and get personal support for the homework, clarify concepts, get feedback, practice better. Online discussions are for exchanges, for being part of a community, where everyone seeks support and provides support to others on any matter than is of interest to other students. From week 1 to week 9 included, with week 6 excluded, programming quizzes will be released after the Wednesday lecture and your answers should be submitted by noon on Wednesday of the following week (except for quiz 5, released in week 5 and due in week 7). This will help you master the fundamental notions and techniques that will have been presented during lectures up to the previous week, keep up to date with the current material, and give you confidence that you are well on track. Assignments will allow you to turn theory into practice, transform passive knowledge into active knowledge, design solutions to problems, and experience the many ways of making mistakes and correcting them when translating an algorithmic solution to an implementation. There will be two assignments, due by Sunday 10pm of week 6 and week 10, respectively. There will be a final exam that will be preceded by a prefinal exam. You can think as the prefinal exam and the final exam as two instances of the exam, as two chances to do well, since the one where you perform best will be the one that counts in the
computation of your mark for the course. The exam has a lot in common with job interviews, where you have limited time to demonstrate that you can write a few lines of code that correctly solve a reasonable, rather standard exercise, the main challenge being to manage the stress.

7 Assessment

The assessment for this course will be broken down as follows.

<table>
<thead>
<tr>
<th>Assessment item</th>
<th>Maximum mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 weekly programming quizzes, worth 2.5 marks each</td>
<td>20</td>
</tr>
<tr>
<td>2 assignments, worth 10 marks each</td>
<td>20</td>
</tr>
<tr>
<td>Prefinal exam (2 hours)</td>
<td>60</td>
</tr>
<tr>
<td>Final exam (2 hours)</td>
<td>60</td>
</tr>
<tr>
<td>(will take max of both)</td>
<td></td>
</tr>
</tbody>
</table>

The final mark will be the arithmetic mean of all assessment items. To pass the course, you will need to get a total mark of 50 at least.

Programming quizzes will be released from week 1 to week 9, with the exclusion of week 6, after the Wednesday lecture. Typically, you will have to complete incomplete programs, allowing you to check your understanding of the fundamental notions that will be presented during lectures up to the current week. Your answers to the weekly quizzes should be submitted by noon on Wednesday of the following week (except for quiz 4, released in week 5 and due in week 7). Every quiz will be worth up to 2.5 marks.

Other programming exercises, so-called practice exercises, will be released from week 1 to week 9 to help you master the key material presented in the previous weeks and help you become a competent programmer. Practice exercises are not assessed. Solutions to practice exercises are released about one week after they have been made available.

The two assignments will be programming assignments. Each of the assignments will require you to develop problem-solving skills, the ability to design, implement and test solutions to problems, and to gradually acquire all the skills listed in Section 4. They are due by Sunday 10pm of week 6 and week 10, respectively.

Quizzes as well as assignments will be automatically assessed for correctness on a battery of tests.

The assignments give you the chance to practice what you have learnt and design solutions to common, small to medium scale problems. The learning benefits will be greater if you start working
on the assignments early enough; do not leave your assignments until the last minute. The maximum mark obtainable reduces by 1 mark per day late. Thus if students $A$ and $B$ hand in assignments worth 9 and 6, both two days late, then the maximum mark obtainable is 8, so $A$ gets $\min(9, 8) = 8$ and $B$ gets $\min(6, 8) = 6$.

The prefinal and final exams will be 2 hour practical exams, taking place in the labs. Expectations are not high: you will have to demonstrate that you can write short programs that correctly implement the specifications and pass a number of tests, for a number of rather simple problems. The main difficulty is to control the possible stress of having to produce correct code in limited time in a lab environment. The prefinal exam will be held at the end of week 11, probably on Friday, though that remains to be confirmed. The date of the final exam will be made public by Central admin towards the end of session. You should normally perform at least as well in the final exam as in the prefinal exam, still it could be the other way around. To make sure the circumstances are as advantageous as possible to you, your mark for the exam component of the course will be computed as the maximum of the mark for the practice exam and the mark for the final exam.

### 8 Special consideration

If your work in this course is affected by unforeseen adverse circumstances, you should apply for Special Consideration. If your request is reasonable and your work has clearly been impacted, then

- for an assignment, you may be granted an extension;
- for the Final Exam, you may be offered a Supplementary Exam

Note the use of the word “may”. None of the above is guaranteed. It depends on you making a convincing case that the circumstances have clearly impacted your ability to work.

UNSW handles special consideration requests centrally (in the Student Lifecycle division), so all special consideration requests must be submitted via the UNSW Special Consideration website.

Special consideration requests must be accompanied by documentation, which will be verified by Student Lifecycle. Do not email the course convenor directly about special consideration.

If you cannot attend the Final Exam because of illness or misadventure, then you must submit a Special Consideration request, with documentation, through MyUNSW within 24 hours of the exam. If your request is reasonable, then you will be awarded a Supplementary Exam.

Note that UNSW expects you to be available to sit Supplementary Exams if required. If you are awarded a Supplementary Exam and do not attend, then your exam mark will be zero.

For further details on special consideration, see the UNSW Student website.
If you are registered with Disability Services, please forward your documentation to Course Convenor within the first two weeks of term.

9 Academic honesty and plagiarism

UNSW has an ongoing commitment to fostering a culture of learning informed by academic integrity. All UNSW staff and students have a responsibility to adhere to this principle of academic integrity. Plagiarism undermines academic integrity and is not tolerated at UNSW. Plagiarism at UNSW is defined as using the words or ideas of others and passing them off as your own.

If you haven’t done so yet, please take the time to read the full text of

UNSW’s policy regarding academic honesty and plagiarism

The pages below describe the policies and procedures in more detail:

- Student Code Policy
- Plagiarism Policy Statement
- Plagiarism Procedure
- Student Misconduct Procedure

Plagiarism detection software will be run for all quizzes and assignments, and penalties will be applied to those of the students who will be caught.

10 Course schedule

The following table outlines a provisional schedule for this course. In the Date column, L refers to the lectures, A to the due date of an assignment (midnight of that day, always a Sunday), Q to the due date of a quiz (noon of that day, always a Wednesday), and E to the practice exam. Lecture contents is described very roughly, and subjected to adjustments.

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Lecture contents</th>
<th>Assessment</th>
</tr>
</thead>
</table>

8
<table>
<thead>
<tr>
<th>Week</th>
<th>Lectures</th>
<th>Quizzes</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L: 17 Feb; 19 Feb</td>
<td></td>
<td>Introduction to operators, lists, tuples, dictionaries, control structures, reading from files, printing, functions. Functions from the random module, exceptions.</td>
</tr>
<tr>
<td>2</td>
<td>L: 24 Feb, 26 Feb</td>
<td>Q: 26 Feb</td>
<td>Base systems, modulo operations. Unicode character set. Sorting, lambda expressions. Quiz 1</td>
</tr>
<tr>
<td>3</td>
<td>L: 2 Mar; 4 Mar</td>
<td>Q: 4 Mar</td>
<td>Approximation in computations. String formatting. Lists and sets, with a view on time complexity, plotting, timing. Slices, lists with a view on space complexity. Iterables. Quiz 2</td>
</tr>
<tr>
<td>5</td>
<td>L: 16 Mar; 18 Mar</td>
<td>Q: 18 Mar</td>
<td>Special modules. Generator functions. 2-dimensional lists, numpy arrays and operations. Regular expressions. Quiz 4</td>
</tr>
<tr>
<td>6</td>
<td>A: 29 Mar</td>
<td></td>
<td>Assignment 1</td>
</tr>
<tr>
<td>7</td>
<td>L: 30 Mar; 1 Apr</td>
<td>Q: 1 Apr</td>
<td>More special modules. Recursion, memoisation. From recursive implementations to iterative implementations Quiz 5</td>
</tr>
<tr>
<td>8</td>
<td>L: 6 Apr; 8 Apr</td>
<td>Q: 8 Apr</td>
<td>Classes, objects. Object-oriented programming. Special methods. Quiz 6</td>
</tr>
</tbody>
</table>
11 Resources for students

Announcements, jupyter notebook sheets, pdf files, sample programs, introductory videos, practice exercises and solutions, quizzes and assignment specifications are made available at the course’s homepage. The link that follows lets you log into the Ed platform:

https://edstem.org/login

There is no required textbook, though you can consider the following as the “official” textbook for this course:

Bill Lubanovic: *Introducing Python: Modern Computing in Simple Packages*. O’Reilly Media

For the syntactic aspects of the language, the official documentation will be complemented with Jupyter notebook sheets.

Other Jupyter notebook sheets, together with pdf files produced from those, will be provided as “lecture notes”. These Jupyter notebook sheets offer many advantages over the more traditional lecture notes: you can edit the cells that make up a Jupyter notebook sheet, you can add or delete cells, you can run the contents of cells that contain code, allowing you to guess what the output will be and check that your guess is correct, letting you play a more active role when you learn from existing code. These Jupyter notebook sheets have been carefully designed to cover an extensive part of the Python language and include, besides all the basics, advanced syntax and programming techniques, more than you will find in most textbooks, all presented in the context of interesting problems, most of which should be relevant to the practical problems you will have to tackle in the workplace or in other courses.

Here are some recommendations for further reading, but you will very certainly come across other resources, and you are encouraged to share your great findings with everyone...
For easy introductions to Python, I recommend:

John Zelle: Python Programming: An Introduction to Computer Science

They can be complemented with:

Brad Miller and David Ranum: Problem Solving with Algorithms and Data Structures Using Python

and with:

Allen B. Downey: How to think like a computer scientist: Learning with Python

For students with a good knowledge of Python already, I recommend:

Luciano Ramalho: Fluent Python

and

David Beazley and Brian K. Jones: Python Cookbook

Official references are richer and often invaluable:

The Python Tutorial

They also offer the most complete coverage of the language:

The Python Standard Library

Every week, there will be a widget, but to understand all aspects of their code, some resources are necessary. The official reference:

Graphical User Interfaces with Tk

does the job perfectly.

12 Course evaluation and development

Student feedback on this course will be obtained via electronic survey at the end of session. Student feedback is taken seriously, and continual improvements are made to the course based in part on this feedback.
13 Other matters

Lectures will take place on Mondays and Wednesdays from week 1 to week 5 as well as in weeks 7, 8 and 10, on Wednesday of week 9, and on Monday of week 11, in Central Lecture Block 7 (K-E19-104). Lectures for both classes will be recorded any both recordings will be available to all students. Though lectures are recorded, attendance to lectures is highly recommended. The material that will be covered during a given lecture will be posted on the web as sample programs, jupyter notebook sheets, and pdf files at the beginning of the week.

Practical work can be conducted either on the School’s lab computers or on your own computer. If your computer is a Windows machine then you might consider installing Linux. Information on doing so is available at http://taggi.cse.unsw.edu.au/FAQ/Running_your_computer/.

A good starting point to learn more about the computing environment and available resources is http://taggi.cse.unsw.edu.au/FAQ/

You should have read carefully the page on Student Code of Conduct.

You might also find the following web sites useful.

- UNSW library: https://www.library.unsw.edu.au
- UNSW Learning center: http://www.lc.unsw.edu.au
- Equity and Diversity issues: https://student.unsw.edu.au/disability/