Problem Solving / Help Sessions Schedule

Math 310/403/406/410

(From Feb 01, to May 05, 2016)

Spring 2016

<u>Instructor: M. Bhatia</u> <u>Room: 1104 (Math Bldg)</u> <u>Email: mbhatia@math.umd.edu</u>

Day // Time	11:00 - 11:50	1:00 - 1:50	2:00 - 2:50
Mon	410	310	403 / 406
Tue	410	310	403 / 406
Wed	410	310	403 / 406
Thu	410	310	403 / 406

⁻⁻See the next page ("Welcome to Math Help_S16") regarding appointments etc.

⁻⁻The above schedule is subject to change. Please check the website www.math.umd.edu/undergraduate/resources for schedule updates and any other related special announcements.

Welcome to Math Help Sessions (Spring 2016)

Room: 1104 (Math Bldg) Email: mbhatia@math.umd.edu

During Spring 20016 semester, the Department of Mathematics is pleased to offer help sessions to students enrolled in any section of four courses listed below:

Math 310/403/406/410

Here are some introductory items that you may find handy:

1. If you would like to discuss a problem/topic in any section of the above four courses, please make an appointment (at least one day in advance), by email at the address given above.

Include in your email:

- a) the course, text, and instructor's name.
- b) problems/topics that you would like to discuss.
- c) if the problems/topics are from the text, please send a list of problems (Section / prob # / page).
- d) if the problems are on a class handouts or on an instructor website (or ELM), please provide details.
- e) selected (appropriate) time slot (as shown for your course in the Schedule) when you would like to meet.

Normally, we will send you a response within 12 hours, either confirming your appointment or suggesting an alternate date.

- 2. Regrettably, it is not possible for us to meet at times other than shown in the Schedule.
- 3. Usually there are more than one students coming at the same time for similar issues. This makes the discussion lively.
- 4. In general, the goal of the Help Sessions is to enable you to proghessively the details of the HW problems (relevant definitions, previously proven facts, examples, etc.), so that you can work similar problems all by yourselfunderstand the problem and complete it by yourself.

Useful Dept. link for UG students: www.math.umd.edu/undergraduate/resources

Welcome to 'Math Help Sessions' (Spring 2016)

Instructor: M. Bhatia Room: 1104 Email: mbhatia@math.umd.edu

During Spring 20016 semester, the Department of Mathematics is pleased to offer help sessions to students enrolled in any section of four courses listed below:

Math 310/403/406/410

Here are some introductory comments about Help Sessions that you may find useful:

1. If you would like to discuss a problem/topic in any section of the above four courses, please make an appointment (at least one day in advance), by email at the address given above.

Please include in your email:

- a) The course, text, and instructor's name,
- b) Select an appropriate time slot for your course (as shown in the Help Session Schedule) when you would like to meet.
- c) Problems/topics that you would like to discuss when we meet,
- d) If the problems/topics are from the text, please send a list of problems with (Section / prob # / page),
- e) If the problems are on a class handout or on instructor website (or ELMS), please provide all details.

Normally, we will send you a response within 12 hours either confirming your appointment or suggesting an alternate time/day.

- 2. Unfortunately, it is not possible to for us to meet you at times other than as shown in the Schedule.
- 3. Usually there are more than one students coming at the same time for similar issues. This makes the discussion interactive and we all learn from each other.
- 4. In general, the goal of the Help Sessions is to progressively enable you to understand the details of the HW problems (relevant definitions, previously proven facts, examples etc) so that you can work similar problems all by yourself!

William Cost Wil	ones of the B	opartiment for	jour to dellie to	un jour	acacinite .	Sours.

With best wishes of the Department for you to achieve, all your academic goals!

Useful Dept. Link for UG students: www.math.umd.edu/undergraduate/resources