Michael Radin

From: Michael Radin
Sent: Monday, May 02, 2005 1:47 PM
To: Amanda Pavese (RIT Student)
Cc: Stacy Jannicelli (RIT Student); 'juniebug247@yahoo.com'; Heather Kelly (RIT Student); 'AlexTanzilli@hotmail.com'; Jeremy Schuh (RIT Student); 'kneckers@yahoo.com'; Andrew Wozniak (RIT Student); 'Beremy@yahoo.com'; 'samcore@qheadquarters.com'; 'omfgmyass@gmail.com'; Charles M Kirk (RIT Student); Joshua Zimmerman (RIT Student); 'xaldarin@aol.com'; Scott P Smitelli (RIT Student); Vegas Miller (RIT Student); Edwin Chong (RIT Student); BRANDON ARTZ (RIT Student); Kevin M Smith (RIT Student); KENNETH RUPRACHT (RIT Student); Joseph Bermudez; 'jbshortzt2k1@gmail.com'; Kevin Cheek (RIT Student); 'brady@csh.rit.edu'; 'personmad@hotmail.com'; 'karadras3@hotmail.com'; Joanna Licata; 'bzeinfeld@yahoo.com'; Valentinos Georgiades (RIT Student); 'natacku11@hotmail.com'; MATTTHEW BUSA (RIT Student); Max Lein (RIT Student); Andrew Harris (RIT Student); 'andysimon82@hotmail.com'; Benjamin Harson (RIT Student); Jamie Winch (RIT Student); 'swarm85@sbcglobal.net'; Michael Allen (RIT Student); 'michael.radin@rit.edu'; 'mradin@mail.ru'

Subject: CALCULUS II - B - HOMEWORK ASSIGNMENT # 8

Dear Fellow Student,

I am writing you this e-mail to assign you the

EIGHT HOMEWORK ASSIGNMENT.

Here is the following list of problems from the textbook:

----------------------------------------

TEXTBOOK PROBLEMS:

SECTION 5.1 # 32, 34, 48, 52, 57, 70

SECTION 5.2 # 6, 8, 33, 34

----------------------------------------

NOTE: There are 10 problems and each problem is 4 points each. Points will be deducted negatively for mistakes.

The assignment is DUE on THURSDAY, MAY 12TH.

The assignment MUST BE handed in by no later than the beginning of class time, otherwise, it will be considered late and you will get a 0.

ABSOLUTELY NO EXTENSIONS will be granted on the assignment.

In addition, you MUST SHOW ALL WORK on each problem. You will not receive any credit for any correct answer without proper work.

5/10/2005
Furthermore, each homework assignment must be:

- Written up as neat as possible.
- Stapled.

Homework assignments with scratched out problems and that are not stapled will NOT BE ACCEPTED.

Please feel free to stop by my office and tutoring hours with any questions.

***********************************
Michael A. Radin, Ph.D.
Assistant Professor of Mathematics
Rochester Institute of Technology
College of Science
Department of Mathematics & Statistics
85 Lomb Memorial Drive
Rochester, New York 14623

E-mail: michael.radin@rit.edu
585-475-7681
***********************************
Dear Fellow Student,

I am writing you this e-mail to assign you the

EIGHT HOMEWORK ASSIGNMENT.

Here is the following list of problems from the textbook:

TEXTBOOK PROBLEMS:

SECTION 7.4  # 10, 16, 18, 27

SECTION 7.7  # 14, 16, 18, 20, 28, 31

NOTE: There are 10 problems and each problem is 4 points each. Points will be deducted negatively for mistakes.

The assignment is DUE on THURSDAY, MAY 12TH.

The assignment MUST BE handed in by no later than the beginning of class time, otherwise, it will be considered late and you will get a 0.

ABSOLUTELY NO EXTENSIONS will be granted on the assignment.

In addition, you MUST SHOW ALL WORK on each problem. You will not receive any credit for any correct answer without proper work.

Furthermore, each homework assignment must be:

- Written up as neat as possible.
- Stapled.
Homework assignments with scratched out problems and that are not stapled will NOT BE ACCEPTED.

Please feel free to stop by my office and tutoring hours with any questions.

************************************************
Michael A. Radin, Ph.D.
Assistant Professor of Mathematics
Rochester Institute of Technology
College of Science
Department of Mathematics & Statistics
85 Lomb Memorial Drive
Rochester, New York 14623
E-mail: michael.radin@rit.edu
585·475 - 7681
************************************************
Dear Fellow Student,

I am writing you this e-mail to assign you the

SEVENTH HOMEWORK ASSIGNMENT.

Here is the following list of problems from the textbook:

TEXTBOOK PROBLEMS:

SECTION 7.2  # 12, 16, 26, 33, 34

SECTION 7.3  # 3, 6, 11,
            # 23 (HINT: Write sec^4(x)=sec^2(x)sec^2(x) and apply
            sec^2(x)=1+tan^2(x) only once)

SECTION 7.5  # 8, 9, 10, 20

NOTE: There are 13 problems and each problem is 3 points each. Points will be deducted negatively for mistakes.

The assignment is DUE on TUESDAY, MAY 3RD.
The assignment MUST BE handed in by no later than the end of class time, otherwise, it will be considered late.

In addition, you MUST SHOW ALL WORK on each problem. You will not receive any credit for any correct answer without proper work.

In particular, you must have the following:

- All the steps must be shown in Integration by Parts; breaking up into components.
- All the steps must be shown in the use of Partial Fractions; splitting up into partial fractions.
• All the steps must be shown in the use of trigonometric identities and substitutions.

Furthermore, each homework assignment must be:

- Written up as neat as possible.
- Stapled.

Homework assignments with scratched out problems and that are not stapled will NOT BE ACCEPTED.

Please feel free to stop by my office and tutoring hours with any questions.

***********************************
Michael A. Radin, Ph.D.
Assistant Professor of Mathematics
Rochester Institute of Technology
College of Science
Department of Mathematics & Statistics
85 Lomb Memorial Drive
Rochester, New York 14623

E-mail: michael.radin@rit.edu

585 - 475 - 7681
***********************************
Michael Radin

From: Michael Radin
Sent: Wednesday, April 20, 2005 7:47 PM
To: Amanda Pavese (RIT Student)
Cc: Stacy Jannicelli (RIT Student); 'juniebug247@yahoo.com'; Heather Kelly (RIT Student); 'AlexTanzilli@hotmail.com'; Jeremy Schuh (RIT Student); 'kdneckers@yahoo.com'; Andrew Wozniak (RIT Student); 'Beremy@yahoo.com'; 'samcore@qheadquarters.com'; 'omfgmyass@gmail.com'; Charles M. Kirk (RIT Student); Joshua Zimmerman (RIT Student); xaldarin@aol.com; Scott P Smitelli (RIT Student); Vegas Miller (RIT Student); Edwin Chong (RIT Student); BRANDON ARTZ (RIT Student); Kevin M Smith (RIT Student); KENNETH RUPRACHT (RIT Student); Joseph Bermudez; 'Jbshortz2k1@verizon.net'; Kevin Cheek (RIT Student); 'brady@csh.rit.edu'; 'personmadd@hotmail.com'; 'karactas3@hotmail.com'; Joanna Licata; 'bzeinfeld@yahoo.com'; Valentinos Georgiades (RIT Student); 'natacku11@hotmail.com'; MATTHEW BUSA (RIT Student); Max Lein (RIT Student); Andrew Harris (RIT Student); 'andysimon82@hotmail.com'; Benjamin Harson (RIT Student); Jamie Winch (RIT Student); 'swarm85@sbcglobal.net'; Michael Allen (RIT Student); 'michael.radin@rit.edu'; 'mradin@mail.ru'

Subject: CALCULUS II - B - HOMEWORK ASSIGNMENT # 7

Dear Fellow Student,

I am writing you this e-mail to assign you the

SEVENTH HOMEWORK ASSIGNMENT.

Here is the following list of problems from the textbook:

---

TEXTBOOK PROBLEMS:

SECTION 4.4 # 14, 18, 23, 30, 31, 35, 49, 51, 62, 82, 90

SECTION 4.5 # 46, 48, 51, 52, 70

---

NOTE: There are 16 problems and each problem is 2.5 points each. Points will be deducted negatively for mistakes.

The assignment is DUE on TUESDAY, MAY 3RD.
The assignment MUST BE handed in by no later than the end of class time, otherwise, it will be considered late.

In addition, you MUST SHOW ALL WORK on each problem. You will not receive any credit for any correct answer without proper work.
In particular, you must have the following:

5/10/2005
• All the steps in Integration by Substitution.
• All the steps in Definite Integrals.
• All the steps in Average Value Problems.
• All the steps in using the Fundamental Theorem of Calculus.

Furthermore, each homework assignment must be:

- Written up as neat as possible.
- Stapled.

Homework assignments with scratched out problems and that are not stapled will NOT BE ACCEPTED.

Please feel free to stop by my office and tutoring hours with any questions.

***********************************
Michael A. Radin, Ph.D.
Assistant Professor of Mathematics
Rochester Institute of Technology
College of Science
Department of Mathematics & Statistics
85 Lomb Memorial Drive
Rochester, New York  14623

E-mail:  michael.radin@rit.edu

585 - 475 - 7681
***********************************