CALCULUS II – B; 1016 – 272 – 05
WINTER 2004 – 05 QUARTER
STUDENT INFORMATION SHEET

Name: Kate Gleason

Year you are in: 1st

Program of Study: Industrial Engineering

Why did you choose to come to RIT:
Engineering/Co-op program appealed to me
Volleyball team
Close to home

What sports do you play?
Volleyball
What are your hobbies?
movies, basketball, other sports

What do you expect to get out of this courses?
continuation of math, applying rules, group work

What are your long – term career plans?
I want to get some field experience - preferably down south after I minor in Spanish. I eventually want to be a professor somewhere.
Name: Wesley Adam

Year you are in: 1st

Program of Study: Industrial Engineering

Why did you choose to come to RIT:
Personal Atmosphere, Good Engineering Program, Co-Op's

What sports do you play?
Lacrosse for R.I.T., Basketball, Golf
What are your hobbies?
Sports, lifting weights, movies, friends

What do you expect to get out of this course?
A good understanding and backround in calculus that will aid me later in my academic and professional career.

What are your long-term career plans?
To make a lot of money and be happy doing it.
Name: Justin Zagorski

Year you are in: Freshmen

Program of Study: Industrial Engineering

Why did you choose to come to RIT:

good engineering program

What sports do you play?

bowling + tennis
What are your hobbies?

bowling, tennis, music

What do you expect to get out of this course?

learning more calc. & getting an 'A'

What are your long-term career plans?

to be happy
CALCULUS II – B; 1016 – 272 – 05

WINTER 2004 – 05 QUARTER

STUDENT INFORMATION SHEET

Name: Amma Cheng

Year you are in: 2004 – 2005

Program of Study: Industrial Engineer

Why did you choose to come to RIT:
I chose RIT for its reputation, co-op, and variety of programs.

What sports do you play?
Soccer, lacrosse
What are your hobbies?

watching t.v, going shopping, being with friends, reading, going out

What do you expect to get out of this courses?

I expect to review and refresh my memory of calculus material.

What are your long-term career plans?

My plans include graduating B.I.T with a bachelor's degree and continuing for a master's degree.
CALCULUS II – B; 1016 – 272 – 05
WINTER 2004 – 05 QUARTER

STUDENT INFORMATION SHEET

Name: Patrick Maloney

Year you are in: Freshman

Program of Study: Undeclared Engineering

Why did you choose to come to RIT:
Co-op opportunities, it is a good school for engineering.

What sports do you play?
I currently can't play any but I used to swim and play soccer. I like to watch most professional and some college sports.
What are your hobbies?

I do a lot of movie watching and computer gaming, but when I am not at RIT I enjoy hiking, camping, canoeing and other such activities.

What do you expect to get out of this courses?

More Calculus than Calc A, to strengthen my math and further it.

What are your long – term career plans?

I hope to get a career with the Air Force and if I don’t I could like to work for the same company my father does.
CALCULUS II – B; 1016 – 272 – 05

WINTER 2004 – 05 QUARTER

STUDENT INFORMATION SHEET

Name: Jon Bodkin

Year you are in: Freshman

Program of Study: Ind. Engineering

Why did you choose to come to RIT:

Good education
Co-ops
Location
Job Placement

What sports do you play?

Hockey
Football (For fun)
Baseball
What are your hobbies?

Sports
Reading
Music
Video Games

Bowling (for fun)

What do you expect to get out of this course?

Better understanding of integrals
Also strengthen my basics which was my weaknesses in calc in high school.

What are your long-term career plans?

A good paying job that I enjoy.
Hopefully my master's degree.
CALCULUS II – B; 1016 – 272 – 05
WINTER 2004 – 05 QUARTER
STUDENT INFORMATION SHEET

Name: Anand Badgier

Year you are in: 1st

Program of Study: Mechanical Engineering

Why did you choose to come to RIT:
Money & Reputation of school. Co-op program

What sports do you play?
Wrestle, watch football, Powerlifting (Deadlift + Bench)
What are your hobbies?
Building model airplanes/cars. Power lifting.

What do you expect to get out of this course?
Very strong base for higher maths.

What are your long-term career plans?
I want to be a military helicopter pilot. Army warrant officer.
If I decide not to join military, I want to work in the defense industry,
Specifically military contracts, United Defense/Lockheed Skunk Works.
CALCULUS II – B; 1016 – 272 – 05

WINTER 2004 – 05 QUARTER

STUDENT INFORMATION SHEET

Name: Jason Hess

Year you are in: 1st

Program of Study: Industrial Engineering

Why did you choose to come to RIT:
RIT is the 4th best engineering school in the country and has very good co-op programs

What sports do you play? baseball, track and field, football, volleyball, dodgeball
What are your hobbies? playing sports, listening to music, hanging out with friends, getting fit, partying

What do you expect to get out of this course?
to learn the math skills I will need & apply them to my field of study

What are your long-term career plans?
I hope to become a successful industrial engineer and work in a reasonable location
CALCULUS II – B; 1016 – 272 – 05
WINTER 2004 – 05 QUARTER
STUDENT INFORMATION SHEET

Name:  

Year you are in:  

Program of Study:  Undergraduate Engineering (Taking MicroE classes)

Why did you choose to come to RIT:
  Because the engineering program here is excellent.

What sports do you play?
  None
What are your hobbies?

- Playing guitar
- Photography

What do you expect to get out of this course?

- Learn calculus and prepare myself for math classes in the future.

What are your long-term career plans?

- Get a good job and make a lot of money.
CALCULUS II – B: 1016 – 272 – 05
WINTER 2004 – 05 QUARTER
STUDENT INFORMATION SHEET

Name: Adam Van Fleet

Year you are in: 2004 – 2005 (Freshman)

Program of Study: Electrical Engineering

Why did you choose to come to RIT:

Close to home, has program of interest, well known for good engineering co-op program.

What sports do you play?

Basketball, Baseball, Soccer, Volleyball

Frisbee, Poker
What are your hobbies?

- Hang out with friends, poker
- Magic the Gathering

What do you expect to get out of this courses?

An 'A'.

What are your long-term career plans?

Become an engineer, work until

I'm about 45-50 and retire.
Name: Alexander Czank

Year you are in: 2009

Program of Study: Micro E.

Why did you choose to come to RIT:
I choose to come to RIT because it is the excellent micro E. program that was offered here.

What sports do you play?
I don't really play sports, not on a team anyway.
What are your hobbies?

My hobbies include programming in various computer languages such as Java, C++ and VB. I also enjoy Magic: The Gathering (a role playing card game).

What do you expect to get out of this course?

As much calculus as possible. By that I mean a better understanding of the steps involved in calculus to a point that it becomes as easy as algebra.

What are your long-term career plans?

I plan to find a job in the Micro E. industry as possibly the head of an R + D department so that I can achieve 1 of my life goals, 1, to contribute something to my field that will set it forward in a groundbreaking manner and secondly to make enough money to live comfortably.
CALCULUS II – B; 1016 – 272 – 05

WINTER 2004 – 05 QUARTER

STUDENT INFORMATION SHEET

Name: Adam Broder

Year you are in: Freshman

Program of Study: EE with Bio Med

Why did you choose to come to RIT:
Got bored at home

What sports do you play?
Soccer, Frisbee
What are your hobbies?
Cooking
Woodworking
Building
Reading
Writing
Video games

What do you expect to get out of this courses?
Knowledge

What are your long-term career plans?
Enjoyment
CALCULUS II – B; 1016 – 272 – 05

WINTER 2004 – 05 QUARTER

STUDENT INFORMATION SHEET

Name: Michael Razik

Year you are in: First

Program of Study: Undergrad Engineering (Mechanical Courses)

Why did you choose to come to RIT:

Good program and I did not get accepted at a different school.

What sports do you play?

Swimming, tennis, golf, skiing, hiking.
What are your hobbies?

Bowling, biking, computers, offroading

What do you expect to get out of this course?

A better understanding of calculus.

What are your long-term career plans?

To get a good job, hopefully in the automotive industry, and have a good income.
CALCULUS II – B; 1016 – 272 – 05
WINTER 2004 – 05 QUARTER
STUDENT INFORMATION SHEET

Name: Ben Stanley

Year you are in: 1st

Program of Study: Micro-electronic Engineering

Why did you choose to come to RIT:
I wanted to come to a technical school and RIT was the first to accept me. Also I had already taken 5 RIT classes at my high school.

What sports do you play?
Bowling
What are your hobbies?
Halo 2, bowling, video games, skateboarding

What do you expect to get out of this course?
To solidify my skills from course 1 and to be ready for course 3.

What are your long-term career plans?
I want to get a job as soon as I get out with a new or beginning to grow company, that's the best chance I have of working my way to the top.
CALCULUS II – B; 1016 – 272 – 05
WINTER 2004 – 05 QUARTER
STUDENT INFORMATION SHEET

Name: _Jeremy Goodman_____

Year you are in: _First year Freshman__

Program of Study: _Microelectronic Engineering__

Why did you choose to come to RIT:
I chose to come to RIT when my bro were informed me that a campus like this does exist. Good people, good Internet connection, and good engineering courses of study. After I heard about RIT, I visited the campus during the Spring open House in 2003. I found the visit to be the most important reason I came to RIT.

What sports do you play?
Basketball
Football
Ping Pong
Swimming
Bowling
What are your hobbies?

My hobbies include playing computer games, reading books, watching movies, and socializing as much as humanly possible.

What do you expect to get out of this course?

Learn about calculus and its many diverse possibilities in engineering and my field of study.

What are your long-term career plans?

I plan on finding a good, solid job and work to the best of my ability. Specifically, I hope to find a job that concentrates hard on my choice of a major (micro-E) and work to better my understanding of that field.
Name: _Steven Fulanowski_

Year you are in: _Freshman_

Program of Study: _Mechanical Engineering_

Why did you choose to come to RIT: _Because of the co-op program_

What sports do you play? _Basketball, football, snowboarding_
What are your hobbies?

Go to the gym, snowboarding, listening to music, working on cars.

What do you expect to get out of this course?

I hope to understand Calculus by the end of the course.

What are your long-term career plans?

I hope to get a master's and eventually own my own engineering firm.
CALCULUS II - B; 1016 - 272 - 05

WINTER 2004 - 05 QUARTER

STUDENT INFORMATION SHEET

Name: John Michael Jones

Year you are in: 1st Year

Program of Study: Engineering

Why did you choose to come to RIT:
I chose to come to RIT because I felt it was right for me when I came in November 2003. Even though the students had just left for break I knew that this was the place that I wanted to be.

What sports do you play?
I grew up on a horse farm, so I have ridden horses all my life. I haven't ridden in a few years because I got tired of them. I also swim quite a bit during the summer.
What are your hobbies?
I listen to music, read, and talk to my friends. I play on my computer, and try out new and interesting programs, and even give the game feedback. I also enjoy troubleshooting programs with computers.

What do you expect to get out of this course?
I expected to grasp Calculus. I had a tough time in High School Calculus because I didn't have time to actually learn it. I was taking three other AP classes at the same time. It also didn't help that I was the Teacher's aide in the class. So I couldn't always pay attention. I just hope to understand.

What are your long-term career plans?
My long term goal is to get my degree in Engineering, definitely. Maybe a Doctorate later. Then go out into the work force. Later I hope to get my degree in Engineering, this time in Sound, and also get a minor in Musical Theatre Production. Then I hope to be a Sound Engineer on Broadway or in Recording Studio.
CALCULUS II – B; 1016 – 272 – 05

WINTER 2004 – 05 QUARTER

STUDENT INFORMATION SHEET

04 - 3116

Name: Cory Lanzendorfer

Year you are in: 1st

Program of Study: EENG

Why did you choose to come to RIT:
I chose RIT primarily for the co-op program, so that I would have the chance to apply what I learn before I'm out in the real world.

What sports do you play?
I run cross country, track, and snowboard.
What are your hobbies?
I enjoy listening to music, malls, driving around, and socializing. I also like old cars, movies, and surfing the internet.

What do you expect to get out of this course?
I'm hoping to establish a strong foundation in calculus and master all the concepts I'll need later in life. At this point, I'm still brushing up and revising what I learned last year.

What are your long-term career plans?
I want to start my own company, perhaps a consulting firm. I hope to be fully within a few years after graduation, by the time I'm 30. I'm not sure where my job will take me, but I'd really love to relocate off the coast or North Carolina.
I will definitely go back to school in a while, perhaps right after graduation, to score an MBA like my dad did. This masters will allow me to make my dreams of owning my company real for me.
CALCULUS III – C; 1016 – 273 – 04
SPRING 2005 QUARTER
PRESENTATION QUESTION SHEET

Name: _____________________________

DATE AND TIME of the presentation or talk:

HOSTING DEPARTMENT of the presentation or talk:

SPEAKER:

TOPIC of the presentation or talk:
- Briefly **OUTLINE** what you learned:
- Please list some of your **REACTIONS** to the presentation: