

Logic	Professors	The Major	Calculus I	“Category 5”
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

Logic

100 POINTS

I am an odd number. Take away one letter and I become even. What number am I?

**Answer
Question**

**Done!
Home**

Logic

100 POINTS

Seven. (Take away the 's' and it becomes 'even')

**Answer
Question**

**Done!
Home**

Logic

200 POINTS

Logic Question 2?

**Answer
Question**

**Done!
Home**

Logic

200 POINTS

Logic question 2 answer.

**Answer
Question**

**Done!
Home**

Logic

300 POINTS

Logic question 3?

**Answer
Question**

**Done!
Home**

Logic

300 POINTS

Logic question 3 answer.

**Answer
Question**

**Done!
Home**

Logic

400 POINTS

Logic question 4?

**Answer
Question**

**Done!
Home**

Logic

400 POINTS

Logic question 4 answer.

**Answer
Question**

**Done!
Home**

Logic

500 POINTS

Logic question 5?

**Answer
Question**

**Done!
Home**

Logic

500 POINTS

Logic question 5 answer.

**Answer
Question**

**Done!
Home**

Professors

100 POINTS

Who is the current Department Chair?

**Answer
Question**

**Done!
Home**

Professors

100 POINTS

Professor Lakins.

**Answer
Question**

**Done!
Home**

Professors

200 POINTS

Who is the Actuarial Adviser and has a PHD from Yale?

**Answer
Question**

**Done!
Home**

Professors

200 POINTS

Dr. LoBello.

**Answer
Question**

**Done!
Home**

Professors

300 POINTS

Who is the Engineering Adviser?

**Answer
Question**

**Done!
Home**

Professors

300 POINTS

Professor Weir.

**Answer
Question**

**Done!
Home**

Professors

400 POINTS

Who is the Dimensions Club Adviser?

**Answer
Question**

**Done!
Home**

Professors

400 POINTS

Professor Werner.

**Answer
Question**

**Done!
Home**

Professors

500 POINTS

Who is the $\pi\mu\epsilon$ Adviser?

**Answer
Question**

**Done!
Home**

Professors

500 POINTS

Professor Carswell.

**Answer
Question**

**Done!
Home**

The Major

100 POINTS

What division is Mathematics?

**Answer
Question**

**Done!
Home**

The Major

100 POINTS

Natural Science.

**Answer
Question**

**Done!
Home**

The Major

200 POINTS

How many credits are required for the Math Major at Allegheny?

**Answer
Question**

**Done!
Home**

The Major

200 POINTS

43.

**Answer
Question**

**Done!
Home**

The Major

300 POINTS

How many credits are required for a Minor at Allegheny?

**Answer
Question**

**Done!
Home**

The Major

300 POINTS

24.

**Answer
Question**

**Done!
Home**

The Major

400 POINTS

What are the required 300 level courses for a Math Major?

**Answer
Question**

**Done!
Home**

The Major

400 POINTS

Hell if I know, I'm just a computer scientist!

**Answer
Question**

**Done!
Home**

The Major

500 POINTS

Name the 400 level courses.

**Answer
Question**

**Done!
Home**

The Major

500 POINTS

Again, how should I know this?!?

**Answer
Question**

**Done!
Home**

Calculus I

100 POINTS

Derivative #1?

**Answer
Question**

**Done!
Home**

Calculus I

100 POINTS

Derivative #1 Answer.

**Answer
Question**

**Done!
Home**

Calculus I

200 POINTS

Integral #1?

**Answer
Question**

**Done!
Home**

Calculus I

200 POINTS

Integral #1 Answer.

**Answer
Question**

**Done!
Home**

Calculus I

300 POINTS

Limit?

**Answer
Question**

**Done!
Home**

Calculus I

300 POINTS

Limit Answer.

**Answer
Question**

**Done!
Home**

Calculus I

400 POINTS

Derivative #2?

**Answer
Question**

**Done!
Home**

Calculus I

400 POINTS

Derivative #2 Answer.

**Answer
Question**

**Done!
Home**

Calculus I

500 POINTS

Integral #2?

**Answer
Question**

**Done!
Home**

Calculus I

500 POINTS

Integral #2 Answer.

**Answer
Question**

**Done!
Home**

“Category 5”

100 POINTS

In what year was the college founded?

**Answer
Question**

**Done!
Home**

“Category 5”

100 POINTS

1815 (A.D.)

**Answer
Question**

**Done!
Home**

“Category 5”

200 POINTS

What course level is the Junior Seminar?

**Answer
Question**

**Done!
Home**

“Category 5”

200 POINTS

500 level.

**Answer
Question**

**Done!
Home**

“Category 5”

300 POINTS

What is the 6th Fibonacci number?

**Answer
Question**

**Done!
Home**

“Category 5”

300 POINTS

5.

**Answer
Question**

**Done!
Home**

“Category 5”

400 POINTS

Solve: $\{\forall x \in \mathbb{Z}\} \left\{ \frac{x+((x+1)+9))}{2} - x = ? \right\}$

**Answer
Question**

**Done!
Home**

“Category 5”

400 POINTS

5.

**Answer
Question**

**Done!
Home**

“Category 5”

500 POINTS

How many times can you take 5 from 25?

**Answer
Question**

**Done!
Home**

“Category 5”

500 POINTS

1. (Then it becomes 20)

**Answer
Question**

**Done!
Home**