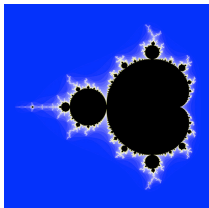


$\sum_{n=0}^{\infty} \frac{x^n}{n!} = e^x$ $e^{i\pi} + 1 = 0$	<h1>Peter Olszewski's</h1> <h2>Summer 2016 Schedule*</h2>				
Monday	Tuesday	Wednesday	Thursday	Friday	
MA 140*** Section 602 9:00-10:45 165N NICK	MA 140*** Section 602 9:00-10:45 165N NICK	MA 140*** Section 602 9:00-10:45 165N NICK	MA 140*** Section 602 9:00-10:45 165N NICK	MA 140*** Section 602 9:00-10:45 165N NICK	
Office Hours 11:00- 12:00***	Office Hours 11:00- 12:00***	Office Hours 11:00- 12:00***	Office Hours 11:00- 12:00***	Office Hours 11:00- 12:00***	
	Office Hours 4:20-5:20**				
	Academic Transition Program <i>Finally</i> Understanding Mathematics 5:30-8:00 155N NICK				

I'm happy to arrange other meeting times with students! Simply ask to make an appointment.

To get in touch with me, do one or all of the following:

1. Stop by during my office hours.
2. Leave a message on my voice mail. {(814) 898 – 6007}
3. Drop me an email. (*pto2 [at] psu.edu*)
4. Drop a note in my mailbox located in the Mathematics Office.
5. Slip a note under my office door.

* - There may be slight variations due to other obligations (faculty and departmental meetings, etc.)

** - These office hours are by appointment only.

*** - These office hours and class start on Wednesday, June 29, 2016.