The Pre-Dental Society at the University of Wisconsin - Madison

# Welcome to GMM4



# **Attendance**

# **Active Membership Recap:**

- 7 points total
  - 1 Social Point
  - 1 Fundraising Point
  - 1 Volunteer Point
  - 1 General Member Meeting Point
  - 3 Additional Points
    - Can be repeats from any of the categories listed above or from the mentorship program, professional development events, and or the social media category.
- Pay \$25 Membership Fee
  - Venmo @Cole\_bell914 with "PDS Dues" in caption





### **Volunteer Events**

- Salvation Army Bell Ringing for the Red Kettle Campaign
  - Walgreens 3700 University Ave. Madison 53705
  - Friday December 9th from 2-4pm
  - Saturday December 10th from 11-3pm
    - Scan the QR code for the sign-up sheet
- Men's Basketball Concession Stand
  - Kohl Center
  - December 15th from 3-8pm
    - Scan the QR code for the sign-up sheet





# Men's Basketball Concession Stand



### **Volunteer Events**

#### Dance Marathon

- PDS Team to fundraise for Children's Wisconsin Hospital in Milwaukee
- Register–\$20- earn a volunteer point
  - Scan QR Code to register
    - Click "Join Team"
    - Sign up as "Participant"
    - Join "Pre-Dental Society" Team
- Earn volunteer point for donating to PDS team
  - Scan QR Code and click "Support Us"
- Dates: Various fundraising events throughout semester
  - Culminating Event: March 25, 2023







### **Fundraising Events**

T-shirts: Available at the SAC (or at this meeting!)

- This year's shirts are available: 5 smalls & 1 medium
- \$20 per shirt
- If you have bought one and have not picked it up by the end of finals, we are putting it back up for sale

Instagram/Facebook Fundraiser (Next Thursday the 15th)

Posters will be sent out in an email

#### **Next semester:**

- Possibly Nitty Gritty Cup Night Fundraiser
- Chipotle and/or Raising Cane's
- Bake sale
- Spring social media







# **Networking Updates**



#### **Mentor/Mentee Program Check In**

Please email BOTH <u>yuen5@wisc.edu</u>
 and <u>knicker@wisc.edu</u> once you have met with your mentor/mentee to earn **1 point!**

#### **Shadowing Opportunities!**



### **Social Events**

#### **LAST SOCIAL:**

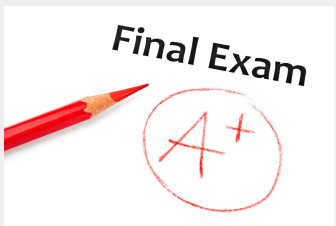
• WHAT: Cookie decorating and studying for finals

• WHERE: College Library - Room 2258

WHEN: Saturday December 17th 11am-2pm

• WHO: Everyone:)





# **Chicago Midwinter Meeting**

- Held in downtown Chicago each February
- Opportunity to network with dentists and dental students from all over the Midwest, attend dental-related seminars, and go to the exhibition fairs (aka LOTS of free stuff!)
- Over 120 speakers and over 600 exhibiting companies. With 30,000+ dental students and professionals attending the meeting each year, this conference is among the top 50 largest medical meetings in the country
- Resume builder
- Limited Number of Spots
  - Interest Form (will also be linked in email)



#### February 24th and 25th 2023

- Pay \$40 dollars (this is an estimate)
  - Time to explore downtownChicago
  - Members go out to dinner together
  - Stay overnight in a hotel!

**Four Year Planning** 

# **Running Degree Audits**

Make sure you're meeting your course requirements:

- Go to my.wisc.edu
- Go to Course Search and Enroll
- Go to Degree Planner
  - You can map out your entire four years
- Go to Degree Audit (DARS)
  - Run new degree audit, select your major/ minor, choose previous, current, future, and planned terms

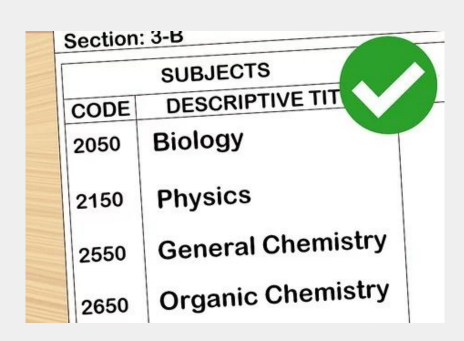


# **Courses Required for Dental School**

- 1. Two semesters of general chemistry with lab
- 2. Two semesters of general biology with lab
- 3. Two semesters of organic chemistry with lab
- 4. Two semesters of physics with lab

#### Requirements that vary across schools...

- 1. One to two semesters of english composition
- One semester of psychology
- 3. Anatomy and Physiology
- 4. Microbiology
- 5. Biochemistry
- 6. Calculus & Statistics



<sup>\*\*</sup> Vary across schools, make sure to look at the websites of the schools you want to apply to to see what other courses you need to take\*\* Can find information under theri 'DDS' drop down \*\*

### **Pre-Dental Timeline**

There is no "RIGHT" timeline...

What to consider when creating *your* plan...

- The prerequisites at the schools that you want to apply to
- Your extracurricular schedule (volunteering, work, shadowing)
- When you want to study for (~3 months) and take the DAT
  - Make sure to leave 2-4 weeks between test date and opening of application so schools can receive your scores in time
- Which science classes you'd be able to seek out letters of recommendation



# Biology (CALS), Studio Arts Certificate

#### Martha Lucas, mblucas@wisc.edu

#### Freshman Year

- 1. Psych 202, Math 114, Art 104, Anatomy 235
- 2. Math 221, Soc 138, Chem 103, LSC 100

#### Sophomore Year

- 1. Art 108, ILS 200, Biology 151, Chem 104
- 2. Anthro 104, Chem 343, Biology 152\*\*\*, Art 334
- 3. Summer 2021: Chem 345

#### **Junior Year**

- Biochem 501, Art 214, Chem 344, English 307
   Studied for the DAT beginning in the fall of Junior year
- Microbio 303\*\*\*, English 411, Envir St 201, F&W Ecol 335, Stats 371
   Took DAT in February of Junior year
   Applied for dental school summer after Junior year

#### Senior Year

- 1. Physics 103, Nursing 105, Anat&Phys 337, Anat&Phys 338, Art 224 Interviews
- 2. Art 454, Zoology 510, Zoology 511, Physics 104, Botany 474

Additional courses taken because

dental schools like to see

Required for major

Required for certificate

\*\*\* = got Letter of

# Psychology (L&S), Gender and Women's Studies Certificate

#### Ambika Sharma, asharma92@wisc.edu

#### Freshman Year

- 1. Psych 202, Chem 103, History 101, Philosophy 101
- 2. English (Asian American) 150, Psych 464, Chem 104, Stats 371
- 3. Psych 225

#### Sophomore Year

- 1. Chem 343,Biology 151, Microbio 101, Microbio 102 \*\*\*, LitTrans 326
- 2. Psych 403, Chem 345, Biology 152\*\*\*, Psych 405, Psych 601
- 3. OCHEM Bootcamp

#### **Junior Year**

- 1. Biochem 501, Anatomy 337, Anatomy 338\*\*\*, Psych 525
  - a. Studied for DAT starting in December
- 2. Studied Abroad
  - a. GEN&WS 102, Psych 311, Psych 311
  - b. Took DAT in March

#### Senior Year

- 1. Physics 103, Psych 532, Gen&WS 331, Gen&WS(Com Arts) 418
  - a. Interviews
- 2. Physics 104, Anatomy & Physiology 435, Gen &WS 103, Gen&WS 449

Additional courses taken

because dental schools like to

see

Required for major

Required for certificate

\*\*\* = got Letter of

### Biology (L&S) - Global Health Certificate

#### Erin Flanagan, ecflanagan@wisc.edu

#### Freshman Year

- 1. Chem 103, Nutri Sci 132, Spanish 226, Math 114
- 2. Chem 104, Math 221, LSC 100, Spanish 225
- 3. HIST SCI 212

#### Sophomore Year

- 1. Nutri Sci 203, Bio 151, Spanish 311, Chem 343
- 2. Chem 345, Pop Health 370, English 174, Bio 152
- 3. Ochem Bootcamp

#### **Junior Year**

- 1. Biochem 501, Ed Psych 301, Physics 103, Afroamer 338
- Microbio 303\*\*\*, Nutri Sci 350, Physics 104\*\*\*, Anat & Phys 337, Anat & Phys 338
   Took DAT in January of Junior year
   Applied for dental school summer after Junior year

#### Senior Year

1. Microbio 304, Anat & Phys 335, Psych 414, Agronomy 370, Land Arc 363

\*\*GRADUATING A SEMESTER EARLY\*\*

Additional courses taken

because dental schools like to

see

Required for major

Required for certificate

\*\*\* = got Letter of

# Biomedical Engineering - Biology in Engineering Certificate (Biomaterials, Cellular, and Tissue Engineering Track)

#### Emily Lai, ellai2@wisc.edu

#### Freshman Year

- 1. Chem 103, Math 221, Religious Studies 102, InterEgr 170
- 2. Math 222, Chem 104, Sociology 170, Art 100
- 3. Summer: Psych 202

#### Sophomore Year

- 1. EMA 201, Bio 151, Chem 343, Math 234, BME 200
- 2. EMA 303, BME 201, Math 320, Chem 345, Bio 152, Research
- 3. Summer: Chem 344 (Bootcamp), Physics 208

#### Junior Year

- 1. Microbio 303, Microbio 304, Biochem 501, BME 315, Comp Sci 220, BME 300
- 2. BME 430, BME 310, BME 301, Anat & Phys 335, BME 517, Stat 324
- 3. Summer: Psych 405

#### Senior Year

- 1. BME 510, BME 550, ME 273, Anat & Phys 337, BME 330, BME 400
- 2. BME 545, Engl 201, Anat & Phys 338, BME 520, MS&E 350, BME 402

Take DAT
Apply summer 2024

\*\*GAP YEAR EXAMPLE\*\*

Additional courses

taken because

dental schools like

to see

Required for major

\*\* = option to fufill

major requirement

Required for

certificate

Required/Options

for track

\*\*\* = got Letter of

# **Biochemistry (CALS)**

#### Grace Wambura, wambura@wisc.edu

#### Freshman Year

- 1. Coun Psy 125, Chem 103, English 100, African 331,
- 2. Math 221, Chem 104, African 332
- 3. Music 202

#### Sophomore Year

- 1. Math 222, Biology 151, Chem 343, AfroAmer 154
- 2. English 201, Chem 345, Biology 152, Anat&Phys 235
- 3. Chem 344

#### Junior Year

- Biochem 507, Physics 207\*\*\*, Microbio 101, AfroAmer 156
   Studied for the DAT beginning in the fall of Junior year
- Biochem 508\*\*\*, Physics 208, Envir ST 371, HDFS 362, Integ Sci 240
   Took DAT in January of Junior year

   Applied for dental school summer after Junior year
- 3. Nutri Sci 203

#### Senior Year

- 1. Chem 327, Anat&Phys 335, Soc 134 Interviews
- 2. Biochem 551, Chem 565, Anat&Phys 337

Additional courses taken because

dental schools like to see

Required for major

Required for certificate

\*\*\* = got Letter of

# Neurobiology (L&S), English (L&S)

#### Kevin Fan, kfan24@wisc.edu

#### Freshman Year

- 1. Chem 103, Entomology 375, Envir St 201\*\*\*, History 109
- 2. Chem 104, Biochem 100, ENGL 243, Psych 202, Soc 170

#### Sophomore Year

- 1. Bio 152, Chem 343, Engl 245, Engl 423\*\*\*
- 2. Chem 344, Chem 345, Anat & Phys 337, Engl 204, Engl 242

#### **Junior Year**

- 1. Zoology 523, Biochem 501, Physics 103, ENGL 431, MED PHYS 699 (Research)
- Microbio 101\*\*\*, Microbio 102, MED PHYS 699, Physic 104, Stat 371, Zoology 500
   Took DAT in January of Junior year
   Applied for dental school summer after Junior year

#### **Senior Year**

 ENGL 241, Anat & Phys 335, ENGL 533, Genetics 520 Interviews Additional courses taken

because dental schools like to

see

Required for major

Required for certificate

\*\*\* = got Letter of

### Political Science B.A., Global Health Cert.

#### Cole Bell, nmbell3@wisc.edu

#### Freshman Year

- 1. Folklore 100, INTLST 101, Inter-LS 106, Spanish 226
- 2. Chem 103, Stats 301, Econ 101, Philos 101

#### Sophomore Year

- 1. Chem 104, Blo 151, PS 365 and PS 170
- 2. OChem 333, Bio 152, Eng 201, Anat&Phys 235
- 3. Chem 345

#### Junior Year

- Ochem 344, Biochem 501 \*\*\*, Micro 101, PS 311 PS 359
   Studied for the DAT beginning in the fall of Junior year
- Eng 153, Soc 222, Med Hit/ Enviro St 213, MM&I 341\*\*\*, Psych 202
   Took DAT in March of Junior year
   Applied for dental school summer after Junior year
- 3. Ghana Study Abroad Field Experience

#### Senior Year

- 1. PS 350, Nuri Sci 203, Physics 103, Anat&Phys 335 Interviews
- 2. PS 343, Anat&Phys 337 and 338, Physics 103, History 500

Additional courses taken because

dental schools like to see

Required for Graduation/ Pre Recs

PS major requirement

Required for GH certificate

\*\*\* = got Letter of

# Kinesiology-Exercise & Movement Science (School of Education) Riley Saginak, saginak@wisc.edu

High School CAPP Credits from UW-Oshkosh: Chem 103\*\*\*, Chem 104\*\*\*, Math 221\*\*\*, Math 222, Com Arts 105\*\*\*

#### Freshman Year

- Fall 2019: Chem 343, Math 234, Econ 101, Psych 202\*\*\* (14)
- Spring 2020: Chem 345, Physics 201\*\*\*, LSC 100\*\*\*, CBE 150 (12)

#### Sophomore Year

- Fall 2020: Bio 151\*\*\*, Microbio 101, Engl 201\*\*\*, Kines 119 (13)
- Spring 2021: Bio 152\*\*\*, Anat&Phy 235, Biochem 501\*\*\*, Plant Path 154, Art 104 (17)
- Summer 2021: Ochem bootcamp (June) (2), DAT (July 5th through September 3rd)

#### \*\*\*Required for Kines EMS Program

- \*\*\*Option to fulfill EMS or other requirements
- \*\*\*Required by dental schools or option to
  - fulfill dental school requirement
- \*\*\*Recommended or required by some dental schools
- \*\*\*Received a letter of recommendation

#### Junior Year

- Fall 2021: Anat&Phy 335\*\*\*\*\*\*\*, Stat 371\*\*\*, Kines 116, Kines 360, Kines 361 (14)
- Spring 2022: Anat&Phy 337\*\*\*, Anat&Phy 338\*\*\*, Kines 314, Kines 325, Kines 330 (14)
- Summer 2022: Kines 387, Nutr Sci 203 (5), applications

#### Senior Year

- Fall 2022: Physics 104, Kines 300, Kines 521\*\*\*, Kines 525 (13), interviews
- Spring 2023: Kines 318, Kines 350, History 107, Afroamer 227\*\*\* (12)



# Thank you for being a part of PDS this semester!



# Do you have any questions?