

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

Welcome to GMM4

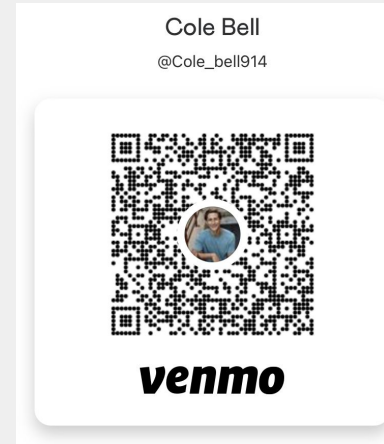


Attendance



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



If you have a long-term volunteering position, email Grace and Maia about your involvement, and it can count for your 1 required volunteering point this semester!

Fundraising Events

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

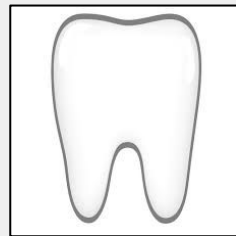
- This year's shirts are available: 5 smalls & 1 medium
- \$20 per shirt
- If you have bought one and have not picked it up by the end of finals, we are putting it back up for sale

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 yuen5@wisc.edu and knicker@wisc.edu once you have met with your mentor/mentee to earn **1 point!**

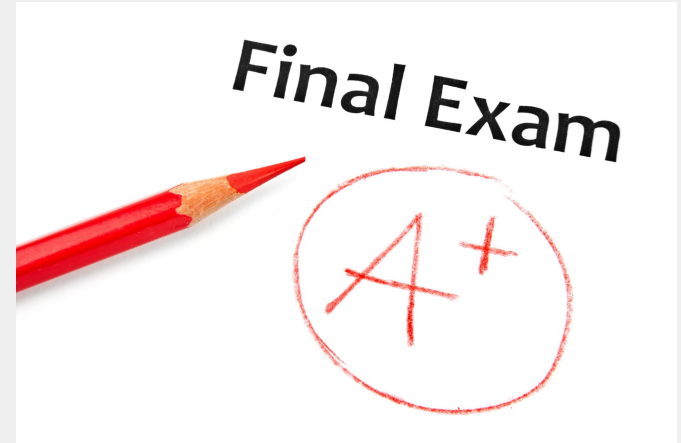
Shadowing Opportunities!



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)



CHICAGO DENTAL SOCIETY

- **February 24th and 25th 2023**
- Pay \$40 dollars (this is an estimate)
 - Time to explore downtown Chicago
 - 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
2. One semester of psychology
3. Anatomy and Physiology
4. Microbiology
5. Biochemistry
6. Calculus & Statistics

** 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 **



Section: 3-B	
SUBJECTS	
CODE	DESCRIPTIVE TIT
2050	Biology
2150	Physics
2550	General Chemistry
2650	Organic Chemistry

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

1. Biochem 501, Art 214, Chem 344, English 307
Studied for the DAT beginning in the fall of Junior year
2. 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

Recommendation

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
Recommendation

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
2. 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
- Interviews

Additional courses taken

because dental schools like to see

Required for major

Required for certificate

*** = got Letter of

Recommendation

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

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 fulfill
major requirement

Required for
certificate

Required/Options
for track

*** = got Letter of
Recommendation

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

1. Biochem 507, Physics 207***, Microbio 101, AfroAmer 156
Studied for the DAT beginning in the fall of Junior year
2. 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

Recommendation

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)
2. 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

1. 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

Recommendation

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

1. Ochem 344, Biochem 501***, Micro 101, PS 311 PS 359
Studied for the DAT beginning in the fall of Junior year
2. 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
Recommendation

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)

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)

***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



Thank you for being a part of
PDS this semester!



Do you have any questions?