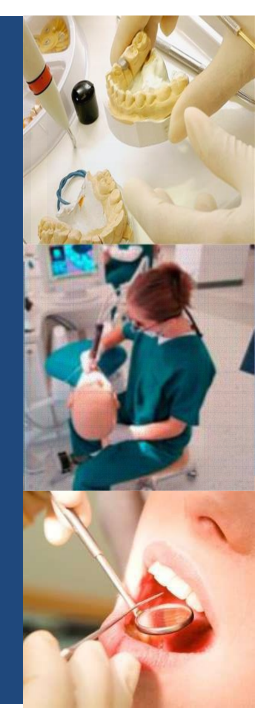
## SOS seminar How to get into Dental School

PRESENTED BY Simran Purewal simran95@my.yorku.ca



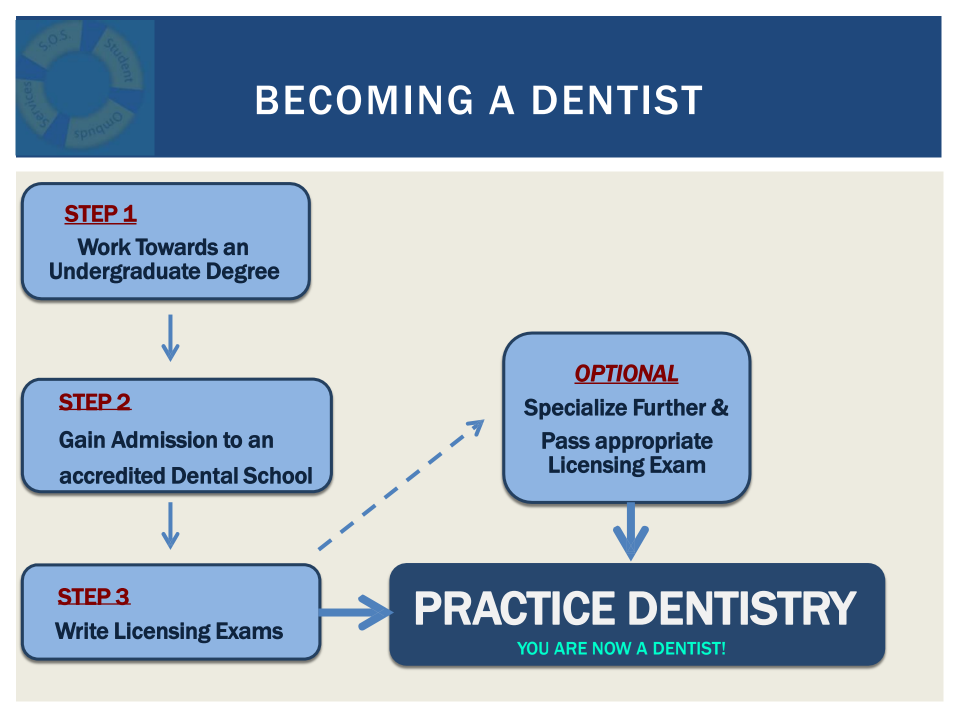


## **SEMINAR OUTLINE**

SLIDES WILL BE AVAILABLE ON THE SOS WEBSITE

- Dental Aptitude Test (DAT)
- Canadian Dental Schools Requirements

Dental School Interviews





## LIFE OF A DENTIST

## LETS WATCH A VIDEO!



https://www.youtube.com/watch?v=dY9xDxLg5aE



## **DENTAL APTITUDE TEST**

Standardized exam taken by potential dental school students

Can write DAT <u>unlimited number of times</u>



Following <u>reported on official DAT</u> transcript:

- Results of most recent DAT written
- Total number of times DAT written

More info: Canadian Dental Association (CDA) website
<u>http://www.cda-adc.ca</u>

SECTIONS	FORMAT	SAMPLE TOPICS
Natural Sciences (Biology & Chemistry)		
Perceptual Ability		
Reading Comprehension		
Manual Dexterity		

SECTIONS	FORMAT	SAMPLE TOPICS
Natural Sciences (Biology & Chemistry)	60 Minutes 40 Biology and 30	
	General Chem. Questions	- Genetics - Atomic and Molecular Structure
Perceptual Ability		
Reading Comprehension		
Manual Dexterity		

SECTIONS	FORMAT	SAMPLE TOPICS
Natural Sciences (Biology & Chemistry)	60 Minutes 40 Biology and 30 General Chem. Questions	- Cell metabolism - Physiology - Genetics - Atomic and Molecular Structure
Perceptual Ability	60 Minutes 90 Questions	-Angle discrimination -Form development -Cubes -Orthographic projections -Apertures
Reading Comprehension		
Manual Dexterity		

SECTIONS	FORMAT	SAMPLE TOPICS
Natural Sciences (Biology & Chemistry)	60 Minutes 40 Biology and 30 General Chem. Questions	- Cell metabolism - Physiology - Genetics - Atomic and Molecular Structure
Perceptual Ability	60 Minutes 90 Questions	-Angle discrimination -Form development -Cubes -Orthographic projections -Apertures
Reading Comprehension	50 Minutes 50 Questions	<ul> <li>Answer ques. based on passages</li> <li>Read, organize, and analyze new information</li> </ul>
Manual Dexterity		

SECTIONS	FORMAT	SAMPLE TOPICS
Natural Sciences (Biology & Chemistry)	60 Minutes 40 Biology and 30 General Chem. Questions	- Cell metabolism - Physiology - Genetics - Atomic and Molecular Structure
Perceptual Ability	60 Minutes 90 Questions	-Angle discrimination -Form development -Cubes -Orthographic projections -Apertures
Reading Comprehension	50 Minutes 50 Questions	<ul> <li>Answer ques. based on passages</li> <li>Read, organize, and analyze new information</li> </ul>
Manual Dexterity	30 Minutes	Carving a specified model out of bar of soap



## DENTAL APTITUDE TEST SCORING

#### Total of 210 questions on English DAT

Also scores <u>Academic Average</u>

 INCLUDES: Natural Sciences and Reading Comprehension scores

Often dental schools look at:

- Academic Average (AA)
- Perceptual Ability Test (PAT) score
- Reading Comprehension (RC) score



Not all dental schools look at Manual Dexterity (MDT)



## DENTAL APTITUDE TEST REGISTRATION

DAT is <u>held twice a year</u> [November 4<sup>th</sup> 2017 & February 24<sup>th</sup> 2018]

- Registration begins in July
- Registration deadline for Nov DAT- Sept 15<sup>th</sup> (expired)
- Registration deadline for Feb DAT- Jan 15th
- Register online on CDA website
  - http://www.cda-adc.ca





## DENTAL APTITUDE TEST FEE

#### DAT Total: <u>\$365</u>

- Written Test Portion: \$295
- Manual Dexterity Test Portion: \$70

#### **\*\*Note: Manual Dexterity Portion is** *optional***\*\***

- Because not all Canadian dental schools require Manual Dexterity Test (MDT)
  - Strongly consider taking the MDT if planning to applying out of province



## DENTAL APTITUDE TEST FEE

### DAT Total: <u>\$365</u>

- Written Test Portion: \$295
- Manual Dexterity Test Portion: \$70
  - Additional administration fee : \$30 + tax
  - List of all dental schools that have been sent your DAT scores
  - Verification that the DAT Office has received your registration form
  - Verification that the DAT Office has received your fax requesting DAT material, DAT scores, etc.

#### **\*\*Note: Manual Dexterity Portion is optional\*\***

#### Following schools don't require MDT Portion

 University of Toronto, University of Western Ontario, University of British Columbia, Dalhousie University, McGill University

#### DAT Fee covers:

- A scheduled DAT
- An official student transcript
- 5 official transcripts mailed directly to Canadian dental schools indicated on the registration form



## DENTAL APTITUDE TEST AMERICAN vs. CANADIAN

#### American DAT:

- Has no Manual Dexterity Test (carving) Portion
- Includes Quantitative Reasoning (math) Portion
- Includes Organic Chemistry
- American DAT <u>NOT</u> accepted for entry into some Canadian Schools
- Canadian version <u>IS</u> accepted by American Schools





## **CANADIAN DENTAL SCHOOLS**

**University of Toronto University of Western Ontario University of Alberta University of British Columbia University of Manitoba Dalhousie University McGill University University of Saskatchewan** 

## DEGREE GRANTED BY DENTAL SCHOOLS D.D.S OR D.M.D

- Upon graduation from an accredited dental school, you earn:
  - Doctor of Dental Surgery (DDS); or
  - Doctor of Dental Medicine (DMD)

Training and education received for either degree is similar

#### Difference is only in the name

Some dental schools award the DMD degree while others award the DDS degree.



#### How to calculate your GPA: <u>http://www.yorku.ca/laps/students/gpa.html</u>

Undergraduate Grading System Conversion Table **OMSAS 2012** 

Échelles de notation au premier cycle

	umérique		Percentage	/Pourcentage					
1	2	3	4	5	6	7	Alpha/Alp 8	9	
									OMSAS Valua Valeur OMSAS
9	8	90–100	93–100	94–100	94–10	0 A+	A	/ A+	4.00
		85–89	84–92	87–93	85–93	A			3.90
								A	3.80
8	7	80–84	75–83	80–86	8 <b>0</b> –84	A-	A-	1	3.70
7	6	77–79	72–74	75–79	75–79	B+	B+	B+	3.30
		73–76	69–71	70–74	70–74	В	В	В	3.00
6	5	70–72	66–68	65–69	65–69	в-	В-		2.70
5	4	67–69	64–65	60–64	60–64	C+	C+	C+	2.30
		63–66	62–63	55–59	55–59	c c	с	С	2.00
4	3	60–62	6 <b>0</b> –61	50–54		C-	C-		1.70
	2	57–59	56–59			D+	D+	D+	1.30
		53–56	53–55		50–54	D	D	D	1.00
		50–52	50–52			D-	D-	$\backslash$	0.70
3	1	<u>≤</u> 49	<u>≤</u> 49	<u>≤</u> 49	<u>≤</u> 49	E/F	E/F	E/F	0.00
3 7 7 3 7 3 7 7 7 7	Laval Lethbridge Manitoba McGill McMaster Memorial Moncton		<ul> <li>Mt. S</li> <li>New</li> <li>Nipiss</li> <li>North</li> <li>Ottav</li> <li>Prince</li> <li>Queb</li> <li>Quee</li> <li>Regir</li> </ul>	t. Vincent Brunswick sing nern B.C. va e Edward Island rec n's	7 3,7 3	Ryerson Saskatchew Sherbrooke Simon Fras St. Francis 2 St. Mary's St. Thomas Ste-Anne Toronto	van er Xavier 3,	7 UBC 3 UOIT 7 Victoria 7 Waterloo 3 Western 7 Wilfrid Lau 7 Windsor 7 <u>Winnipeg</u> 7 York	7 7 7 3,7 3
	9 8 7 6 5 4 4 3 7 7 7 3 7 7 3 7 7 3 7 7 7 3 7 7	989876766554432231317Lakehead1Laval2Laval3Lethbridge7Manitoba3McGill7Memorial7Moncton	9890-1009890-1009890-1008785-898780-847677-796570-725467-696570-725463-664360-62257-596550-5231 $\leq$ 497Lakehead7Laval3Cuelph1saval7Laval3Lethbridge7Manitoba3McGill7Memorial7Memorial7Memorial7Memorial7Memorial	9       8       90-100       93-100         9       8       90-100       93-100         8       7       85-89       84-92         8       7       80-84       75-83         7       6       77-79       72-74         6       77-79       72-74         6       5       70-72       66-68         5       4       67-69       64-65         6       5       70-72       66-68         5       4       67-69       64-65         4       3       60-62       60-61         2       57-59       56-59         3       1       ≤ 49       ≤ 49         3       Guelph       3       Mt. A         7       Lakehead       3       New         7       Laval       7       New         7       Laval       7       New         7       Manitoba       9       Ottav         3       McGill       8       Prince         7       Memorial       6       Queb         7       Memorial       6       Queb         7       Regir       7 <td>Image: second second</td> <td>Image: second second</td> <td>9       8       90-100       93-100       94-100       94-100       <math>A+</math>         9       8       90-100       93-100       94-100       94-100       <math>A+</math>         1       85-89       <math>84-92</math> <math>87-93</math> <math>85-93</math> <math>A</math>         1       1       1       1       <math>A</math> <math>A</math>         8       7       <math>80-84</math> <math>75-83</math> <math>80-86</math> <math>80-84</math> <math>A</math>         7       6       <math>77-79</math> <math>72-74</math> <math>75-79</math> <math>75-79</math> <math>B+</math>         6       5       <math>70-72</math> <math>66-68</math> <math>65-69</math> <math>B-</math>         6       5       <math>70-72</math> <math>66-68</math> <math>65-69</math> <math>B-</math>         5       4       <math>67-69</math> <math>64-65</math> <math>60-64</math> <math>60-64</math> <math>C+</math>         6       5       <math>70-759</math> <math>55-59</math> <math>C</math> <math>C-</math>         4       3       <math>60-62</math> <math>60-61</math> <math>50-54</math> <math>D</math> <math>D+</math>         3       1       <math>\leq 49</math> <math>\leq 49</math> <math>\leq 49</math> <math>\leq 49</math> <math>E/F</math>         3       1       <math>\leq 49</math> <math>\leq 49</math> <math>\leq 49</math> <math>E/F</math> <math>D-</math>         3       1<td>Image: second second</td><td>9         8         90-100         93-100         94-100         94-100         A+         A         A+           9         8         90-100         93-100         94-100         94-100         A+         A         A+           1         85-89         84-92         87-93         85-93         A         A           1         1         85-89         84-92         87-93         85-93         A         A           1         1         1         1         1         A         A         A           2         1         7         6         77-79         72-74         75-79         B+         B+         B           6         5         70-72         66-68         65-69         B-         B         B         B         B           6         5         70-72         66-64         60-64         C+         C+</td></td>	Image: second	Image: second	9       8       90-100       93-100       94-100       94-100 $A+$ 9       8       90-100       93-100       94-100       94-100 $A+$ 1       85-89 $84-92$ $87-93$ $85-93$ $A$ 1       1       1       1 $A$ $A$ 8       7 $80-84$ $75-83$ $80-86$ $80-84$ $A$ 7       6 $77-79$ $72-74$ $75-79$ $75-79$ $B+$ 6       5 $70-72$ $66-68$ $65-69$ $B-$ 6       5 $70-72$ $66-68$ $65-69$ $B-$ 5       4 $67-69$ $64-65$ $60-64$ $60-64$ $C+$ 6       5 $70-759$ $55-59$ $C$ $C-$ 4       3 $60-62$ $60-61$ $50-54$ $D$ $D+$ 3       1 $\leq 49$ $\leq 49$ $\leq 49$ $\leq 49$ $E/F$ 3       1 $\leq 49$ $\leq 49$ $\leq 49$ $E/F$ $D-$ 3       1 <td>Image: second second</td> <td>9         8         90-100         93-100         94-100         94-100         A+         A         A+           9         8         90-100         93-100         94-100         94-100         A+         A         A+           1         85-89         84-92         87-93         85-93         A         A           1         1         85-89         84-92         87-93         85-93         A         A           1         1         1         1         1         A         A         A           2         1         7         6         77-79         72-74         75-79         B+         B+         B           6         5         70-72         66-68         65-69         B-         B         B         B         B           6         5         70-72         66-64         60-64         C+         C+</td>	Image: second	9         8         90-100         93-100         94-100         94-100         A+         A         A+           9         8         90-100         93-100         94-100         94-100         A+         A         A+           1         85-89         84-92         87-93         85-93         A         A           1         1         85-89         84-92         87-93         85-93         A         A           1         1         1         1         1         A         A         A           2         1         7         6         77-79         72-74         75-79         B+         B+         B           6         5         70-72         66-68         65-69         B-         B         B         B         B           6         5         70-72         66-64         60-64         C+         C+

Please note: The above scales are applicable only to current grading schemes.

## S.O.S. Student spinan spinauo

#### SCHOOLS IN WEST CANADA PREREQUISITES

Schools	Prerequisites 6=full year equivalent 3=half year equivalent
Alberta	Biology 6, Chemistry 6, Physics 6, Organic Chemistry 6,
(Alberta)	Biochemistry 3, English 6, Statistics 3
UBC	Biology 6, Chemistry 6, Organic Chemistry 6, Biochemistry 6,
(British Columbia)	English 6
Manitoba	Biology 6, Chemistry 6, Physics 6, Organic Chemistry 6,
(Manitoba)	Biochemistry 6, English 6, Humanities/Social Science 6

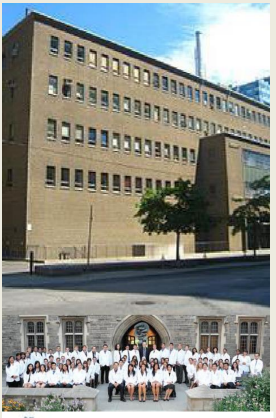
# S.O.S. Student

#### SCHOOLS IN EAST CANADA PREREQUISITES

Schools	Prerequisites 6=full year equivalent 3=half year equivalent
Dalhousie (Nova Scotia)	Biology w/ labs 6, Chemistry w/ labs 3, Physics w/ labs 6, Organic Chemistry w/ labs 3, Biochemistry 3, Microbiology 3, Vertebrate physiology 6, Writing course 6, Humanities/Social Science 12
Toronto (Ontario)	Biochemistry 6, Human/Mammalian Physiology 6, Life Sciences 12, Humanities/Social Science 6
Western (Ontario)	Organic Chemistry w/ labs 3, Biochemistry w/ labs 3, Human/Mammalian Physiology 6 (or with challenge exam)
McGill (Quebec)	Biology w/ labs 6, Chemistry w/ labs 3, Physics w/ labs 6, Organic Chemistry w/ labs 3, Recommended Biochemistry 3, Physiology 6



## UNIVERSITY OF TORONTO ONTARIO





UNIVERSITY OF

## **Doctor of Dental Surgery (DDS)**

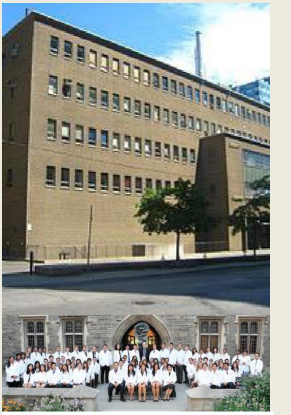
## **REQUIREMENTS:**

At least 3 years of undergrad

### **GPA:**

- Summer courses include in GPA calculation
- Courses completed after [MAY 31 of entry yr] not considered
- Worst academic year dropped from GPA calculation if:
  - Completed 4 or more years; &
  - It's not the most recent year

## UNIVERSITY OF TORONTO ONTARIO



**DAT:** If written more than once, then highest score used, must have been taken within 2 calendar years prior to application

American DAT is accepted Academic Average (AA): 22 Perceptual Ability Test (PAT): 21

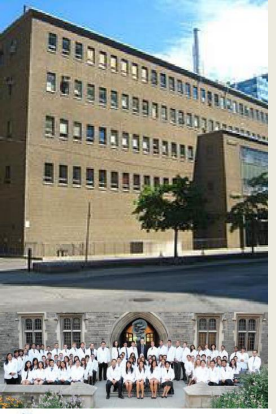
### DEADLINE TO APPLY: DECEMBER 1st



UNIVERSITY OF



## UNIVERSITY OF TORONTO ONTARIO





UNIVERSITY OF

- 175-190 domestic applicants invited for an interview
- It graduates approximately 70 qualified dentists each year
- Full coarse load not required each year
- No reference letters required in application package

## UNIVERSITY OF WESTERN ONTARIO



#### **Doctor of Dental Surgery (DDS)**

### **REQUIREMENTS:**

 Be in final year or completed undergraduate degree

## **GPA:**

- Summer courses
  - not counted as part of F/W session
  - may be taken for pre-req credits
  - marks not included in GPA calculation
- Years with less than 24 credits not included in GPA
- Years with less than 30 credits counted but w/ a penalty

## UNIVERSITY OF WESTERN ONTARIO ONTARIO

Effective the application cycle <u>beginning October 1, 2017</u>, the two best undergraduate years used for admission consideration must have a full course load of 5.0 full or equivalent courses (30 credit hours) taken between September and April, with at least 3.0 full course equivalents whose published level is at or above the year level of study.

In your 1st year of study 3 of 5 full course equivalents must be at the 1st year-level or above In your 2nd year of study 3 of 5 full course equivalents must be at the 2nd year-level or above In your 3rd year of study 3 of 5 full course equivalents must be at the 3rd year-level or above In your 4th year of study 3 of 5 full course equivalents must be at the 3rd year-level or above In your 4th year of study 3 of 5 full course equivalents must be at the 3rd year-level or above. Note: A mix of 3rd and 4th year courses to make up the 3 full course equivalents is acceptable in the fourth year

## UNIVERSITY OF WESTERN ONTARIO ONTARIO

Effective the application cycle beginning October 1, 2017, successful completion of prerequisite courses for Dentistry Admissions requires a minimum grade of B or 74.5% based on the Ontario Medical School Application Service (OMSAS) scale for applicants studying at a Canadian university.

**Pre-requisites** At least one half lab course in Organic Chemistry At least one half course in Biochemistry One full course in Human or Mammalian Physiology

**\*\*Only prerequisites taken within ten years of the application deadline are deemed acceptable\*\*** 

## UNIVERSITY OF WESTERN ONTARIO

#### **3. Autobiographical Sketch & Personal Statement**

Applicants have the opportunity to outline additional scholastic and non-scholastic achievements in the autobiographical sketch that may not be evident in the application and academic transcripts

Purpose- highlight your strengths, motivation to enter the field, and achievements

## UNIVERSITY OF WESTERN ONTARIO ONTARIO



### DAT:

- If written more than once, most recent score used
- American DAT is accepted

### **DEADLINE TO APPLY:** December 1

## UNIVERSITY OF WESTERN ONTARIO



Academic Competitiveness: 80% or higher average in each of two academic years, and DAT score of 21/30

Average of Dental 2020 class: 89.82% Minimum RC score on DAT- 19

- Receive approximately 500-600 applications for 56 positions
- No reference letters required in application package



## UNIVERSITY OF ALBERTA





## Doctor of Dental Surgery (DDS) REQUIREMENTS:

- At least 2 years (60 credits)
- At least 1 year should have full course load (30 credits)

## **GPA:**

- Lowest academic year dropped from GPA calculation if:
  - Completed 4 or more years; &
  - It's not the most recent year
  - It's not the only year with full coarse load (30 credits)

## UNIVERSITY OF ALBERTA





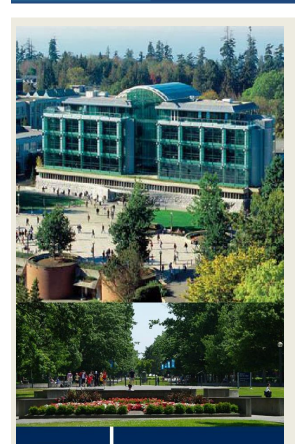
**DAT:** If written more than once, then highest score used

- •Only Canadian DAT is accepted
- Manual Dexterity (carving) score required

#### **DEADLINE TO APPLY: November 1**

No reference letters required in application package

## UNIVERSITY OF BRITISH COLUMBIA BRITISH COLUMBIA



a place of mind

#### **Doctor of Dental Medicine (DMD)**

### **REQUIREMENTS:**

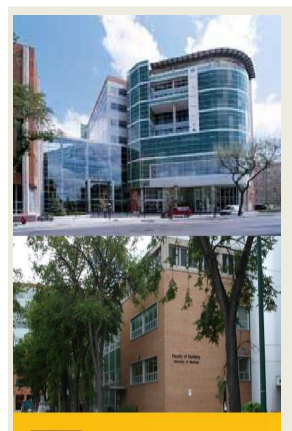
Completed 3 years of an undergrad (90 credits)

### **GPA:**

- Summer courses included in GPA calculation
- Worst academic year dropped from GPA calculation if:
  - Completed 4 or more years; &
  - It's not the most recent year
  - It includes at least 24 credits



## UNIVERSITY OF MANITOBA MANITOBA





UNIVERSITY of Manitoba Doctor of Dental Medicine (DMD)

#### **REQUIREMENTS:**

- Completed 2 years (60 credits)
- Minimum 24 credits required for a year to be considered

#### <u>GPA:</u>

- Adjusted Grade Point Average (AGPA)
  - Core course average last year: 3.8

Applicants with two years of pre-dental studies: (2 x the average on the CORE courses)

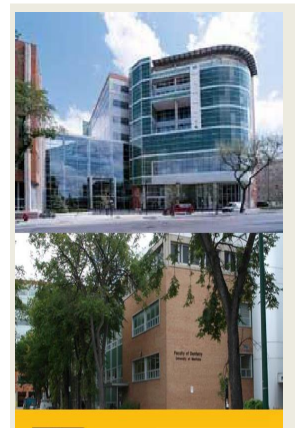
PLUS (1 x the average on lower year) PLUS (3 x average on better year) DIVIDED BY SIX

Summer courses not included in GPA calculation

» umanitoba.ca/dentistry



## UNIVERSITY OF MANITOBA MANITOBA





UNIVERSITY of Manitoba **DAT:** If written more than once, then highest score used

- Only Canadian DAT is accepted
- Manual Dexterity (carving) score required

#### **DEADLINE TO APPLY:** January 21

No reference letters required in application package

» umanitoba.ca/dentistry



## DALHOUSIE UNIVERSITY NOVA SCOTIA





Doctor of Dental Surgery (DDS)

#### **REQUIREMENTS:**

Completed 2 years of undergrad (60 credits)

#### **GPA:**

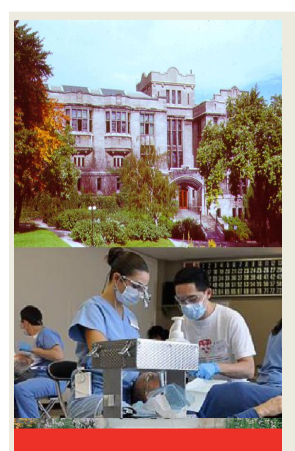
• Last Year average: 3.7

**DAT:** American DAT is accepted, MDT score not required

**DEADLINE TO APPLY:** December 1



## MCGILL UNIVERSITY QUEBEC





**Doctor of Dental Medicine (DMD)** 

#### **REQUIREMENTS:**

Be in final year or completed undergraduate degree
 GPA:

- average for IN PROV: 3.82
- 2016 average for IN PROV: 3.82
- 2016 average for OOP: 3.88
   DAT: NOT REQUIRED

#### **APPLICATION PACKAGE ALSO INCLUDES:**

Two Reference Letters

- 1: from a professor / TA / lab demonstrator who can attest to applicant's academic abilities
- 2: from a non-academic referee who supervised applicant while working/volunteering in a health care or social service setting

Personal Statement

Resume

**Deadline** November 1



## SCHOOLS IN CANADA

School	Cut off GPA	Ave. Entrance GPA	Year to Apply*	School	Cut off GPA	Ave. Entrance GPA	Year to Apply*
Alberta	3.0	3.90 (3.7-4.0)	2 <sup>nd</sup> year	Dalhousie		Last two years	2 <sup>nd</sup> year
UBC	2.8	89.01	3 <sup>rd</sup> year	Toronto	3.0	3.9	3 <sup>rd</sup> year
Manitoba		(AGPA)	2 <sup>nd</sup> year	Western	80%	89.82	4 <sup>th</sup> year
				McGill		3.88	4 <sup>th</sup> year

• Each year considered as full year course load

Canadian Dental Scho											
	UBC	Alberta	<u>Maritoba</u>	<u>Saskatchewan</u>	<u>Toronto</u>	<u>Western</u>	Dalhouis	Montreal	Laval	McGiii	
School										1	
	The chart is intended as a general guide. Please visit individual schools' vebsites for u to-date, complete details.										
	Legend: X = Used, NR = Not Required										
Oldest acceptable score:	5 years	5 years			2 years	2 years prior to	2 years				
Oldest acceptable scole.	prior	prior	3 years prior	3 years prior	prior	Dec 1deadline	prior	Website is in	Webste is in	McGill does	
Latest acceptable score 2014 Application Cycle:	2						"February of	French.	French.		
Uses Best or Most Recent Score?	Nov 2013	Nov 2013	Nov 2013	Feb 2014	Nov 2013	Nov 2013	the year of application"	Please contact	Pease contact	not consider DAT scores	
Accepts American DAT Scores?	Best	Best	Best	Best	Best	Recent	Best	eventualDDS @gmail.com f you'd like to	eventualDDS @gmalcom if you'd like to	as part of admissions criteria.	
	N	N.L.	NL-	Yes. but must wrte. Miauna wran GAT	Yes, only f	REDto Apply	Yes,only f not	. contrbute.	contribute.		
Biology	Yes	No	No	accepted	in canada	residing in canada	resding n canada		contribute.		
Chemistry							5				
Reading Comprehension		ъ	18.66?	x		8	5				
Academic Average	Х	15		x	x	х	15			NR	
Perceptual Ability	Х		14	x	x		5	10	5		
Manual Dexterity	NR	5	12	NR	NR	NR	NR	5	5		
				Average DAT S	Scores of tho	<u>se Admitted</u>	I	1			
Biology											
Chemistry							"21+ is				
Reading Comprehension	21.24	22,427	988			21	considered			NR	
Academic Average	21.4		8.8	21		21	competitive"				
Perceptual Ability	22.13		9.6	22							
Manual Dexterity	2133		NR	NR		NR?	NR				
Info Last Updated	NR 2-Jul-2013 23.35	2-Jul-2013	29-Jul-2013	2-Jul-2013	27-Jun-201	27-Jun-2013	27-Jun-2013	27-Jun-2013	27-Jun-2013	27-Jun-2013	



## DENTAL SCHOOL INTERVIEW

### Evaluates an applicant's:

 Maturity, Motivation, Initiative, Ability to communicate, Personal qualities

#### POSSIBLE FORMATS:

- 1) Multiple Mini Interview (MMI)
- Interviewee exposed to series of stations
- At stations: interviewee provided a question/scen and given time to formulate a response

#### 2) Panel Interview

- Often includes 3 interviewer on a panel
- Interactive and group oriented
- Often group of candidates interviewed together

#### SAMPLE QUESTIONS:

http://www.dentistry.ualberta.ca/en/ProgramsAdmissions/Dentistry/DDSOverview/DDSFAQs/SampleMMIQuestions.aspx





## 5.0.5. Student Solution spnqu0

## DENTAL SCHOOL INTERVIEW

## Assessing your personal qualities

- \* Personal qualities Maturity
- Personal experiences and interests
- \* Exposure to health care and medical research environments
- Potential contributions to the campus and community
- \* Ability to communicate

## **Preparation:**

- \* Plan your trip carefully
- \* Dress accordingly to weather
- \* Dress comfortable
- Practice common questions
- \* Know your application
- \* Be honest and sincere
- \* Be ready to discuss your research in layman's terms
- \* Thank everyone who helped







## **Student Ombuds Services**

bethune.yorku.ca/sos

## **SOS Office: BC 208** Open 10:30am - 4:30pm