J P V Madsen Academic Record (Matriculation, BSc, DSc) 1896, 1897-1900,1907.

(Prepared by R W Madsen October 7,2017.)

<u>Concurrent BSc & BE degrees.</u>(First student in Australian University to do this)

Matriculation Examinations set by University of Sydney for Senior Schools in NSW & Qld.(143 students sat, 105 passed)

Sydney Boys High School, Ultimo, 1896 –Form 6 (10 boys).

Ancient History	С		
French	С	*	**
Latin	С	*	**
Arithmetic	A Opt	ional for BSc	**
Algebra	Α	*	**
Geometry	Α	*	**(Awarded Medal by Sydney University)
Trigonometry	Α	*	**
Elementary Surveying & Astronomy -B			** Optional for BE entry
Physics I	Hon		
Physics II	Hon		
		*Poquired for	antry into Science Dograe at Sydney University

^{*}Required for entry into Science Degree at Sydney University.

<u>University of Sydney</u>, <u>Science Degree</u>

First Year (1897).

Results as per University Calendar.

Chemistry (Mining)-Honours class II.

Physics (Awarded Levey Scholarship)

II. Chemistry

Applied Mechanics, General & Mechanical Drawing

III.Mathematics

IV.Physics

V.Physiography.

Second Year. (1898).

Mathematics (Eng) Honours Class I.

I. Botany & Zoology

^{**}Required for BE entry

Physics Honours class I (Deans Thomson Scholar)	II. Chemistry
Geology Honours Class II.	III. Geology
Dept. of Civil Engineering-Pass	IV. Mathematics
	V. Physics
	VI. Physiology
Slade Prize for Practical Physics	
Position: Physics Junior Demonstrator.	
<u>Third Year. (1898)</u>	
Biology- Pass	I.Biology & Physiology
Physics- Honours Class I	II.Botany, Geology & Palaeontology
Mathematics – Honours Class I	III. Chemistry (with Maths or Physics)
	IV. Physics & Mathematics
University Medal for Mathematics.	
Position: Junior Demonstrator-Applied Mechanics, Materials &	& Structures.
University of Sydney, BE (Civil) Degree.	Regulations.
First Year. (1897) (9 Undergraduates in Engineering).	
Results as per University Calendar.	
	I. Chemistry-Inorganic
	II. Descriptive Geometry & Drawing
	III. Mathematics
	IV. Applied Mechanics
	V. Physics.
	VI. Physical Geography & Geology.
Second Year (1898).	
	I. Applied Mechanics
	II. Civil Engineering
	III. Drawing

- IV. Geology
- V. Mathematics
- VI. Physics
- VII. Surveying.

Third Year (1899).

...

- I. Drawing & Design
- II. Materials & Structures
- III. Mathematics
- IV. Surveying
- V. i) Civil Engineering & Architecture
- V. ii) or: Mechanical Engineering

1900 (1896-1899 Subjects for BE Electrical Engineering were not available)

Civil Engineering, Materials & Structures, Architecture & Surveying.

Geology & Mineralogy-Mathematics – Class I.

Physics –Class I.

University Medal for Civil Engineering.

Position: Assistant Instructor in Drawing.

<u>1901.</u> Peter Nicol Russell Medal for BE postgraduate thesis.

NOTE..

It appears that the University Calendar may not be recording all subjects at a Pass Level.

JPVM held positions on Sydney University Engineering Society (Secretary & Council) & Sydney Uni Undergraduate Association.

University of Adelaide.

1907 DSc.

.Thesis: "The Ionization Remaining in Gases after Removal from the Influence of the Ionizing Agent" (Substituted thesis as advised by Adelaide University, August 2014, Trans. Roy. Soc. S.A. April 1908.)

