



# Australian Alumni Association

To connect and support Northeastern University community in Australia

## Membership Report

Nov 2022

### Overview

Officially registered on 25<sup>th</sup> June 2021 at Faire Trading NSW Australia, till 16<sup>th</sup> Nov 2022, Northeastern University Australian Alumni Association (NEUAAA) has a total number of **23 registered alumni members**. Although alumni activities were greatly affected by the pandemic and abnormal wet weather in 2021 and 2022, we still see a strong growth of 14 new members since establishment.



## List of Members (sort by enrolment year)

The table below includes all registered NEUAAA members as of 16<sup>th</sup> Nov 2022:

中文名 Chinese Name	专业 Major in NEU	入学年份 Year of enrolment
李萍	粉末冶金	1974
崔尚泽	粉末冶金	1976
张慧	工企自动化	1977
赵霞	工企自动化	1977
于国丽	高温合金	1979
周家敏	金属加工	1979
孙捷	金属物理	1979
田捷	计算机软件	1979
景雷	电力传动及其自动化	1980
黄守东	数学	1983
侯少春	机械制造	1984
陈泽巍	冶金设备工程	1984
孙浩	自动化仪表	1985
段勇	计算机软件	1988
徐国智	计算机应用	1989
张凯	会计	1992
夏皓	思想政治教育	1997
王东	机械工程及自动化	1997
郑鑫	计算机软件	1997
周庆	计算机科学与技术	1999
顾恩旭	计算机软件与理论	2001
李傲	过程装备与控制工程	2008
闫振兴	软件工程	2010

As can be seen in the above list, 23 NEUAAA members reflect the wide range of NEU majors, representing the NEU study lives covering from 1970s, 1980s, 1990s and 2000s.

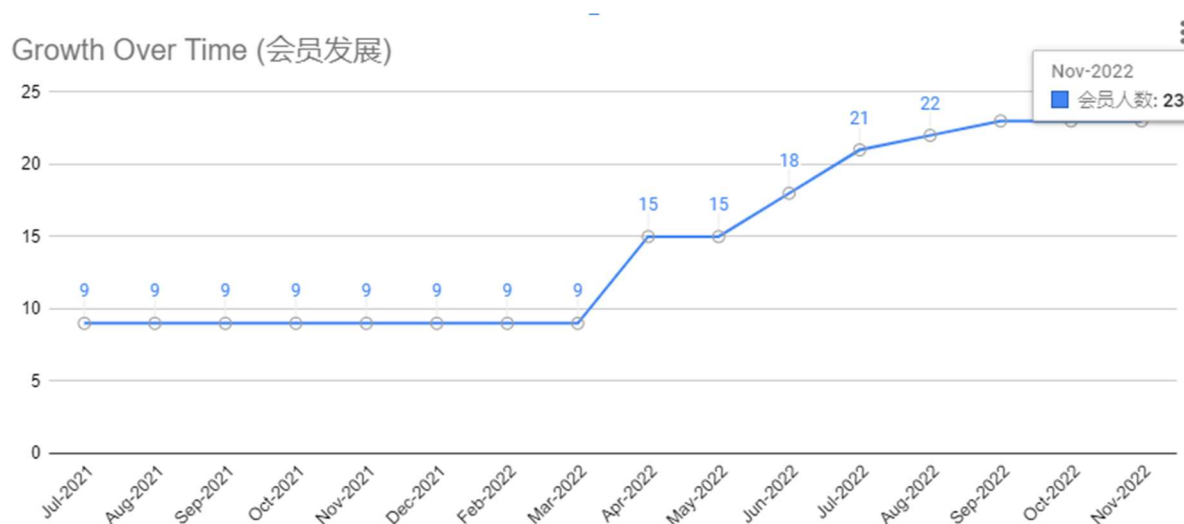
By Year of Enrolment (入学年份统计)





## Membership Development Since Inception

After the association was initially registered at NSW Fair Trading on 25 June 2021 with nine members, fourteen alumni joined NEUAAA in 2022. Note that there were no new members in 2021 because of the COVID lockdown. Please see the chart below for the growth of the association over the time.



## Membership Development Forecast

With the ease of pandemic, the association plans to organize more activities (cater different age groups) and meetings (more regular meetings) to improve the membership experience and communication with members. Therefore, we expect the association will be better promoted, grow at a faster pace and the members will be more diverse in the next few months.

- End -