

# BCHE Summer Internship

Learn as you have fun.
Get work experience relevant to your field.
Work on innovative projects.





## Summer Internship 2021 for the BCHE Programme is now open!

The Summer Internship Programme is designed for CUHK Biochemistry students to have

- (1) training opportunities in local biotechnologyrelated companies, and
- (2) a first-hand experience at the biotechnology industries in Hong Kong. Occasionally, students are required to work outside of Hong Kong.

The training period will last for around 8 to 10 weeks. The projects involved are mainly research-oriented.

The Programme is open to year 2 or above Biochemistry undergraduates. Interested students please send a copy of your CV to Carrie via carrie@cuhk.edu.hk on or before 29 March 2021.

## **Application Deadline:** 29 March 2021

For more details, please log on to http://www.bch.cuhk.edu.hk/internship/







## **BCHE Summer Internship 2021**

The Biochemistry summer internship programme 2021 involves the following two companies.

	1	1	
200	4	7	-
	0		
	13	101	١

Company	Potential Candidate
Chinetek Scientific (China) Ltd	Year 2 or above
Nano and Advanced Materials Institute Ltd	BCHE Undergraduate Students



Year 2 or above BCHE students are welcome to apply. Potential BCHE students are also welcome, but with lower priority.

The summer internship programme is linked up with the course **BCHE2070 Research Internship**. Students can take this course in the 1<sup>st</sup> term of 2021-2022 and submit an internship report after the internship training in the company.



## **Application:**

Interested students please (1) state your preference for the internship position and (2) send a copy of your CV to Carrie via carrieau@cuhk.edu.hk.

Interviews shall be conducted if overwhelming responses are received.

## **Application Deadline: 29 March 2021**

#### **Notes:**

Students who take part in experimental final year project in 2021-2022 academic year may have to start their project in 2021 summer. Please take it into consideration before you apply the internship and note that you have to make proper arrangement with your FYP supervisor.

<sup>\*</sup> allowances payable to summer interns vary between companies.

## **Chinetek Scientific (China) Ltd**

http://www.ctschina.com.hk/



## **ABOUT**

With over 20 years of experience in the imaging field, Chinetek Scientific (China) Limited has been the sole distributor of Nikon bio-instruments in Hong Kong and Macau since year 2003 and 2010 respectively. As a member of CTS Family, you will assist in sales work, on-site installation work and maintenance work of imaging systems in clinical and research laboratories locally (both Hong Kong and Macau). We are looking for self-motivated and all-rounded individuals that can work independently to solve problems at customer facilities and assist our sales and support team when needed.

Tel: (852) 2784 0630 Fax: (852) 2777 6010

E-mail: katie@ctschina.com.hk

## THE INTERNSHIP PROGRAM

Working Period: from May to September, or your

available schedule

**Working Hours:** 9am to 5:30pm

**Criteria:** All students are welcome

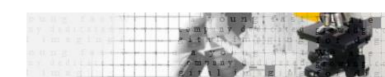
(anyone who is interested in

microscopy and imaging systems)

No. of offer: 4

(Please refer to the next 2 slides for details.)

**Allowance:** HKD450 per working day



## **Chinetek Scientific (China) Ltd**

http://www.ctschina.com.hk/

## **Position 1: Business Co-Ordinator**

## Responsibilities

- Sell scientific equipment, including evaluation of customer requirements and provision of engineered solutions
- Develop new sales opportunities and potential customers
- Maintain customer relationship and managing existing accounts for continual growth
- Work closely with other teammates to follow up sales leads and support
- Provide technical and maintenance support to system sold

## Qualifications

- Degree holder in any discipline
- Good command of English, Mandarin and Cantonese
- Aggressive, outgoing and be able to work under pressure
- Passionate, self-motivated, can-do attitude, good team player



## **Position 2: Field Service Engineer**

## Responsibilities

- Assist in assembly, alignment and quality control of microscopy systems in clinical and research laboratories
- Carry out on-site preventive and corrective maintenance of microscopy systems
- Define, install and troubleshoot software applications
- Assist with installations for sales demonstrations
- Communicate, troubleshoot and solve any service related problems with customers or sales personnel
- Travel to field repairs and installations in Hong Kong and Macau as needed

## Qualifications

- Degree holder in any discipline
- Good command of English, Mandarin and Cantonese
- Excellent communication and presentation skills
- Mechanical, electrical and computer knowledge preferred

## **Chinetek Scientific (China) Ltd**

http://www.ctschina.com.hk/



## Responsibilities

- Check-up of hardware and software compatibility with PC configuration
- Troubleshoot software applications
- Carry out on-site preventive and corrective maintenance of microscopy systems
- Travel to field repairs and installations in Hong Kong and Macau as needed

#### Qualifications

- Degree holder in any discipline
- Good command of English, Mandarin and Cantonese
- Detailed-minded
- Interested in hands-on work
- Strong mechanical and electrical knowledge
- Strong computer knowledge (including software and hardware)



## **Position 4: Administrative Officer**

## Responsibilities

- Maintain daily accounting and administrative works
- Follow-up sales order
- Maintain logistics work and stock level
- Maintain and update company database
- Maintain company calendar and schedule arrangement

#### Qualifications

- Degree holder in any discipline
- Good command of English, Mandarin and Cantonese
- Knowledge of MS Office



## **Nano and Advanced Materials Institute Ltd**

https://www.nami.org.hk/en



### **ABOUT NAMI**

NAMI, incorporated in 2006, is designated by the Innovation and Technology Commission of the Hong Kong Government as a Research and Development Center for nanotechnology and advanced materials. NAMI undertakes and provides support for market-driven research in nanotechnology and advanced materials, and for commercialization strives technologies to benefit the industry and the society at large, as well as re-industrialization promote the economic growth and sustainability of Hong Kong. NAMI has a very strong team of over 210 professional researchers and 30,000 sq ft. laboratory with state-of-the-art equipment and facilities in the Hong Kong Science Park.



### THE INTERNSHIP PROGRAM

**Duties:** The appointee will assist in literature reviews, project administrative work, data preparation and support business and marketing activities.

Working hours: 39 hour per week

Working period: 8:45am – 17:33pm,

Mon – Fri

#### **Criteria:**

- Full-time final year undergraduate students;
- Major in Science or Engineering disciplines;
- Interested in pursuing a career in materials research and development;
- With outstanding academic performance; and
- Fluent in spoken and written English.

No. of offer: 1

Allowance: HK\$7,500

## **Nano and Advanced Materials Institute Ltd**

https://www.nami.org.hk/en



For students who strive for further study, you may interested in the following programmes:

## PhD Study@NAMI Programme

To groom research talent in nanotechnology and advanced materials, NAMI offers a study grant under a PhD Study@NAMI Programme to its research staff with outstanding performance and a high potential for career development in R&D to pursue Doctor of Philosophy (PhD) study in relevant fields in universities on a part-time basis.

Through the PhD study, we aim to develop our young researchers to unlock their potential and enhance their technical skills as well as developing competence to drive commercialization of their inventions, contributing to the success of NAMI in supporting the industry.



## **NAMI Silvertips Programme**

The Programme offers fresh Master and Bachelor all-rounded graduates an training and development for opportunity gaining experience and exposure in the research and development field for personal and professional growth.



If you want to know more about career prospects in NAMI, you may join the following online talk:

#### [NAMI Online Career Talk]

Date: 12 Mar 2021 Time: 3:00pm - 5:00pm Language: English

Registration: https://zoom.us/webinar/register/WN\_lt1IES9rTdq5L-hhhSNI\_q

