

# GIS CODON+

Genomic data science courses



The Genome Institute of Singapore (GIS) is the national flagship initiative for genomic sciences started in 2000 by A\*STAR. GIS CODON+ courses will provide interactive hands-on training in genomics data science with a focus on solving real world challenges.

We are currently offering three courses. Each course begins with a 3-day intensive bootcamp using a problem-based approach followed by a month long capstone project using industry standard practices (e.g. paired programming) with weekly mentoring sessions.

## Calendar

	Programming essentials for genomics data science	Genomics data science with bulk RNA-seq	Genomics data science with single-cell RNA-seq	Statistical modelling for genomics data science
May '23	Bootcamp: 5,8,10 May	Bootcamp: 15,17,19 May		
Jun '23		Capstone final: 22 Jun		
Jul '23			Bootcamp: 3,5,7 Jul	
Aug '23			Capstone final: 3 Aug	Bootcamp: 21,23,25 Aug
Sep '23				Capstone final: 21 Sep

# Registration



https://bit.ly/GIS\_Codon\_Courses



For further inquiries:

training@gis.a-star.edu.sg



## **COURSE DETAILS**

#### Genomics data science with bulk RNA-seq

- Discover biologically meaningful genes and pathways.
- Design good experimental studies.
- Key topics include:
   quality control, differential gene expression,
   pathway/gene set enrichment, cell deconvolution

#### Statistical modelling for genomics data science

- Uncover hidden relationships in genomics data.
- Automate routine tasks for research analytics.
- Key topics include: unsupervised machine learning, linear and logistic regression, model evaluation, advanced data types

#### Genomics data science with single-cell RNA-seq

- Quality control of large datasets
- Perform differential gene expression within cell types.
- Key topics include: cell clustering, cell type annotation, trajectory analysis

Genomic data sciences with bulk RNA-seq course or equivalent knowledge is highly recommended.

#### Programming essentials for genomics data science

- Learn how to process and check for data quality
- Read in, check, prepare and explore data
- Generate high quality publication-ready visuals

  This is the prerequisite course if you do not have a good working knowledge of R programming.

### Instructors

GIS faculty including: *Dr. Adaikalavan Ramasamy, Dr. Gökçe Oğuz, Dr. Jonathan Göke and Dr. Shyam Prabhakar.* 

## Pricing

	A*STAR Participants	Non-A*STAR Participants
One Course	\$2,000	\$2,500
Two Courses	\$3,500	\$4,500
Three Courses	\$5,000	\$6,500

<sup>\*</sup> Add "Programming essentials for genomics data sciences" for \$750 if you do not meet the prerequisites for other workshops