

ACT Masterclass – Batch D
 27 Apr to 1 Jun 2019
 Leading up to June 2019 ACT Exam

ACT Masterclass Batch D Schedule

ACT English 1	Apr 27	Sat	4pm – 6:30 pm
ACT English 2	May 4	Sat	4pm – 6:30 pm
ACT Reading & Essay 1	May 11	Sat	10am – 12:30pm
ACT Math 1	May 11	Sat	1:15pm – 3:45pm
ACT Reading & Essay 2	May 18	Sat	10am – 12:30pm
ACT Math 2	May 18	Sat	1:15pm – 3:45pm
ACT Math 3	May 25	Sat	1:15pm – 3:45pm
ACT Science	May 25	Sat	4pm – 6:30 pm
ACT ELA Review	Jun 1	Sat	1:15pm – 3:45pm
ACT STEM Review	Jun 1	Sat	4pm – 6:30 pm

ACT Practice Exams (with Score Report) 3 Exams, 3 hours 30 minutes each	ACT Exam #1 (Diagnostic)	ACT Exam #2 (Mid-Term)	ACT Exam #3 (Final)
---	-------------------------------------	-----------------------------------	--------------------------------

Book an appointment with us at <http://ivyprep.com.sg/appointments>

Our Instructors

Ms. Lishani Ramanayake

- ✓ BA, Literature (Honours), Yale-NUS College
- ✓ ACT ELA: Top 1% Scorer

Lishani received her degree in Literature from Yale-NUS College. Passionate about education, she is deeply invested in working with students. She spent two years as a Writing Tutor at the Yale-NUS College Writers' Centre and served in the Yale-NUS College Admissions Office where she conducted various student panels on tips on how best to navigate the admissions process.

Mr. Alexander Nehmzow

- ✓ BA, History (Distinction), Yale University
- ✓ ACT ELA: Top 1% Scorer

Alexander's education at Yale focused on writing-intensive coursework, culminating in a senior thesis, that impressed upon him the importance of communication and critical thinking. Prior to joining IvyPrep, Alexander worked at Kaplan Test Prep in the United States as an SAT instructor, running ACT revision bootcamps for high school students. As an English instructor at IvyPrep, he hopes to instil in his students a strong sense of intellectual curiosity and equip them with the strategies and confidence for success.

Mr. Loo Khang Chien

- ✓ BSc, Pure Mathematics (First Class)
- ✓ MSc, Mathematics, NUS
- ✓ ACT STEM: Top 1% Scorer

Khang Chien was involved in an undergraduate research project which was acknowledged in "Theoretical Computer Science," a leading international academic journal in computer science. With his wealth of knowledge in pure and applied mathematics, Mr. Loo seeks to make learning fruitful and enjoyable. He has a strong track record interest in education, and has proactively participated in teaching projects since his undergrad days.