

**Enroll
now!**

瑞华中文学校

Ray Chinese School



2019年夏季课程

SUMMER SCHOOL 2019

Registrations open online at

www.raychineseschool.org

@Benedictine University

Contact: Jason Xi 630-854-2479

summerschool@raychineseschool.org

English

Science

Math

Chess

Speech

Robotics

SAT/ACT

Session 1: 6/3 – 7/5

Session 2: 7/8 – 8/9

Small Class

Space limited

Early bird:

3/15/2019.



SUMMER SCHOOL COURSES SCHEDULE

No.	Course Title	Class Period	Day	Teacher	Min Age
SESSION 1					
1	AP English 1-Language and Composition 高中 AP 英语 1-语言及写作	6:00P - 7:45P	06/03-07/03 Mon,Wed	Lee, Grace	Age 12
2	Reading, Vocabulary and Composition (Grades 7-8)初中高级英语阅读,词汇,写作	6:00P - 7:45P	06/03-07/03 Mon,Wed	Janusauskas, Angela	Age 10
3	SAT/Math CAMP SAT 数学夏令营	9:00A - 12:00P	06/03-06/07 Mon to Fri	Liu, Jenny	Age 11
4	Super Chess Camp 超级国际象棋夏令营	1:00P - 4:00P	06/03-06/14 Mon to Fri	Georgiev, Vladimir	Age 8
5	Honors Geometry 几何	6:00P - 7:45P	06/04-07/02 Tue,Thu	Lindebrekke, Karen	Age 11
6	COGAT and Creative Thinking Test Preparation COGAT 和 TTCT 考试准备	6:00P - 7:45P	06/04-07/02 Tue,Thu	Leong, Paul	
7	SAT/ACT Prep. and College Application Essay SAT/ACT 考试准备及大学申请指导方针	6:00P - 7:45P	06/04-07/02 Tue,Thu	Battle, Alicia	Age 12
8	Middle School Advanced English Camp 初中高级英语强化营	1:00P - 4:00P	06/10-06/21 Mon to Fri	Lee, Grace	Age 11
9	Middle School Competition Speech Training Camp 初中演讲训练营	9:00A - 12:00P	06/10-06/21 Mon to Fri	Balfe, Larry	Age 10
10	Test Preparation: SAT/ACT Reading, Writing SAT/ACT 考试英语强化营	1:00P - 4:00P	06/17-06/28 Mon to Fri	Murray, Peter	Age 12
11	High School Competition Speech Training Camp 高中演讲训练营	9:00A - 4:00P	06/24-06/28 Mon to Fri	Balfe, Larry	Age 12
12	Drawing 绘画/写生	9:00A - 4:00P	07/01-07/05 Mon,Tue,Wed,Fri	Ma, Bing	
SESSION 2					
13	Drawing 绘画/写生	9:00A - 12:00P	07/08-07/19 Mon to Fri	Ma, Bing	
14	AP English 2 - Literature and Composition 高中 AP 英语 2-阅读及写作	6:00P - 7:45P	07/08-08/09 Tue,Thu	Lee, Grace	Age 12
15	Analytical Writing Workshop (Grades 7-8) 初中英语写作高级班	6:00P - 7:45P	07/08-08/09 Mon,Wed	Janusauskas, Angela	Age 10
16	Math Count 数学竞赛	6:00P - 7:45P	07/08-08/09 Tue,Thu	Wu, Weiqing	Age 11
17	Test Preparation: ACT/SAT Reading& Writing SAT/ACT 英语考试强化营	9:00A - 12:00P	07/08-07/19 Mon to Fri	Murray, Peter	Age 12
18	Python for Beginner Python 编程初级班	6:00P - 7:45P	07/08-08/09 Mon	Zhu, Wh	Age 8
19	Super Chess Camp 超级国际象棋夏令营	9:00A - 4:00P	07/15-07/19 Mon to Fri	Georgiev, Vladimir	Age 8
20	Middle School Advanced English Camp 初中高级英语强化营	1:00P - 4:00P	07/22-08/02 Mon to Fri	Lee, Grace	Age 11
21	Middle School Competition Speech Training Camp 初中竞赛演讲训练营	9:00A - 12:00P	07/22-08/02 Mon to Fri	Balfe, Larry	Age 11
22	Lego EV3 Robotics 乐高机器人	9:00A - 12:00P	08/05-08/09 Mon to Fri	Tian, Feng	Age 8

课程简介/Summer School Course Description

Super Chess Camp (超级国际象棋夏令营) Designed and taught by Vladimir Georgiev, a world renowned chess grandmaster. It consists of lectures, game analyzing, blitz or bug house, team games, and tournaments. It is open to all students with at least 3 years of chess game experiences. Towards the end of the summer, Ray Chinese School will host a “Ray Cup” chess tournament. Winners will be invited to join the Ray Chess Team to compete with chess players from other school. Students who attend in this camp are free to enroll in “Ray Cup” chess tournament and will be automatically qualified for the second round of the game.

High School Competition Speech Training Camp (高中演讲训练营)and Middle School Competition Speech Training Camp (初中演讲训练营) These two courses are intended for middle school and high school students who will learn the fundamentals of public speaking and argumentation, enabling them to develop core presentation and debating skills that boost confidence and self-esteem. The good speakers from the Camp will be invited to join Ray Chinese School Speech Team.

Python for Beginner Python (编程初级班) The goal for this course is to let students learn some basic programming skills. Students will use python random module to develop the lucky sevens game, draw digital pictures and develop bounce ball games.

Lego EV3 Robotics (乐高机器人) This camp is designed for 4th to 6th grade students who are interested in robotics and/or FLL, but with no (or little) EV3 robotics and programming experience. Students will learn a solid foundation in programming with the EV3 programming language through how to solve difference challenges.

Drawing (绘画/写生) Students will learn various drawing techniques and apply them in still life drawings, portraits, landscape and other subjects.

COGAT and Creative Thinking Test Preparation (COGAT 和 TTCT 考试准备) In this course, we will review all 9 COGAT tests that make up this important standardized test that weighs heavily for placement into Honors Math, PI, and PI+.

SAT/ACT Prep. and College Application Essay (SAT/ACT 考试准备及大学申请指导方针) This Course is designed to prepare students to successfully sit for the ACT or SAT Exam. This Course will utilize examples taken from the examinations in an effort to bolster understanding. The course will on how test questions are constructed with the intention of mastering responses specifically on the reading and writing sections of the tests.

SAT/Math CAMP SAT (数学夏令营) Various teaching methods will be provided including in-class practice tests to help students master important knowledge and strategies for excelling in the coming SAT exams.

Mathcounts (数学竞赛) The session of Mathcounts will practice and explain in details of actual competition problems of sprint rounds, target rounds and team rounds with school, chapter and state levels for this year (2018-2019). Student will learn various techniques of Mathcounts problem solving skills in real competition environment.

Test Preparation: SAT/ACT Reading, Writing (SAT/ACT 考试英语强化营) Multiple Choice Exam type, review and re-enforce grammar and punctuation essentials, comma rules, sentence types and patterns, clauses and phrases, and parts of speech survey and analyze various question types in the reading and language usage sections of the exam, Essay Composition Exam Type, basic rhetorical techniques for essay composition, essay formats, syllogism and fallacy, and “end focus”

Honors Geometry (几何) Instructional time will focus on five critical areas: Congruence, Proof and Constructions, Similarity, Proof, and Trigonometry, Extending to Three Dimensions, Connecting Algebra and Geometry through Coordinates, Circles with and without Coordinates, Non-Euclidean Geometry

AP English 1-Language and Composition (高中 AP 英语 1-语言及写作) This course focuses on analyzing arguments and rhetorical techniques in non-fiction work.

AP English 2 - Literature and Composition (高中 AP 英语 2-阅读及写作) This course focuses on analyzing various literary works including poetry. This course engages students in the close reading and critical analysis of literary works to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone.

Middle School Advanced English Camp (初中高级英语强化营) This course is designed for students to have a wide range of literary experiences so that they will be better prepared for high school English. Students will become critical thinkers as they read various texts, both fiction and non-fiction, and as they practice writing in different genres. Also, students will practice their rhetorical techniques through debate, speeches and presentations.

Reading, Vocabulary and Composition (Grades 7-8) (初中高级英语阅读,词汇,写作) This class is designed to teach vocabulary, reading, and writing skills through in-depth units based on excerpts of classic literature.

Analytical Writing Workshop (Grades 7-8) (初中英语写作高级班) Analytical writing is a style of writing that breaks down a topic to examine it from different angles, explain its deeper meaning, and requires critical thinking at every step, as students formulate a thesis, support their thesis with evidence, and construct a clear and precise essay. Students will develop and demonstrate important skills such as close reading, analysis, exposition, and persuasion with specific feedback from the instructor to help students improve in their weak areas.

老师简介/Brief Introduction of Ray Teachers

- **Georgiev, Vladimir** --- a chess Grandmaster in 2000, an international master in 1995, is a Silver medalist of Calvia chess Olympiad in 2004. He has been a chess trainer of various world champions at different levels.
- **Balfe, Larry** --- thirty years professional coach of Speech, Debate and Drama, is a national Speech and Debate Double Diamond Coach, coached National Finalists in Impromptu Speaking, Dramatic, Humorous and Duo, coached National Top Fourteen Students in Oratory, Extempore, Humorous, Dramatic and Duo,
- **Murray, Peter** --- Adjunct Professor of English in Midwestern Career College and East-West University. More than 14 years of English teaching experiences.
- **Alicia L. Battle** --- PhD, over 22 years of experience as an educator, currently is an Assistant Professor at Benedictine University. She has created and delivered test preparation curricula to students at all levels.
- **Liu, Jenny (刘邑珍)** --- Ph. D. in mathematics, has extensive teaching experience in various institutions. Two of her students won WSCAE (West Suburban Consortium of Academic Excellence) Gold Metals in math by achieving the highest scores on the SAT math section.
- **Lindebrekk, Karen** ---M.S. Education, Mathematics Faculty in EAPIC Academy High School. Over 30 years teaching experience in mathematics in various institutions and high schools. Educational Consultant for Materials World Modules on development of curriculum materials on nanotechnology for Northwestern University.
- **Janusauskas, Angela** --- M.A. in Literature and Rhetoric, 15 years of teaching experience, has been teaching in various institutions and schools.
- **Lee, Grace** --- M.A. in English Education has been in the teaching field for more than 15 years, currently teaching seniors at a local high school.
- **Zhu, wh** --- M.S. in Computational Finance, a senior application developer in a financial company for 20 years. He has been teaching Python at Ray School and well liked by Ray students.
- **Tian, Feng** --- holds a degree in Business Administration. He had worked as senior software engineer for several years before his academic career in business administration. He has been coaching First Lego League (FLL) team since 2014. In past four seasons, the team has won several awards in regional and state FLL tournaments.
- **Leong Paul** --- Board member of School District 203,has been coaching students in math and COGAT and critical thinking for many years.
- **Ma, Bing (马冰)** --- a professional oil painting artist, held multiple art exhibitions in New York, Beijing etc. in the past. His work have been collected by various art galleries, company, and private collectors.
- **Wu, Weiqing (Vincent)** --- graduated from Shanghai Jiaotong University with BA in mathematics and MA in management school. Since year 2004, he has taught many math courses including Mathcounts, American Math Competition, AIME, Math Kangaroo, geometry, Counting and Probability, number theory,