

# 2018-2019 学年度秋季学期 中文学校和才艺学校新增课程介绍

各位家长，希望大家有一个愉快的夏天！

新学年又要开始了。经过多方努力，学校今年新增了两门中文课和很多才艺选修和培训课程。所有课程介绍请访问圣路易现代中文学校网站 [www.slmcs.org](http://www.slmcs.org)。周六(7/21)晚 8 点整，2018 秋季课程网上注册将正式启动。7 月 29 日 1:30 PM -4:30PM 学校将举办校园开放日。届时学校管理团队和部分课程的任课老师将亲临现场回答您关心的问题。欢迎大家前往关注。新开设课程简介如下：

## 中文课

### 1. Chinese Level 01B 中文一年级 B 班： 试用《新双双中文教材》

(Sunday Session 5 & 6, 1: 30 PM - 3: 15 PM )

我校一直沿用暨南大学的中文教材多年。经过多方了解，发现另一套《新双双中文教材》也十分适合海外学生学习中文用。此套教材在美国多个州的中文学校已经广泛使用，好评如潮。SLMCS 今年想在一年级的 B 班试用一下这套教材，并听取学生和家长的反馈。以下是关于此套教材的简介。

由北京大学出版社印刷发行的《新双双中文教材》是《双双中文教材》的第二版。这是一套专门为海外学生编写的中文教材，适用于有一定中文背景的青少年学生（周末中文班使用）。教材编写的指导思想是：将汉字和中国文化的学习同步进行，培养学生即会中文，又对中国文化多有了解。教材是由美国加州王双双老师和中国专家学者共同努力，在海外八年的教学实践中编写出来的。此教材共 15 册，1-5 册为语言学习，每册附课本、练习册（2 本）、字卡（1-5 册）及 CD-ROM。第三册还特别配有拼音卡片和手工作业本。课程设置为十年，识字量 2500 个，包括了从识字、拼音、句型、短文的学习，到初步的较系统的中国文化的学习。教材大体介绍了中国地理、历史、哲学等中国文化的丰富内容（6-15 册）。课本知识面广，趣味性强，深入浅出，易教易学。

This series of textbooks are designed especially for overseas students and suitable for children and teenagers mastering basic Chinese. The editors are Ms. Wang Shuangshuang from California and several Chinese experts and scholars and the books are compiled on the basis of eight-year overseas teaching experience. There are 15 volumes to be used during ten years, covering 2,500 Chinese characters, including basic Chinese knowledge of pinyin, Chinese words, sentence patterns, and passages (Volume 1-5) and systematic knowledge about Chinese culture, geography, history, and philosophy (Volume 6-15). The

texts covers extensive knowledge horizon, are interesting to learn and compiled on a step-by-step basis. Each set includes one textbook, two workbooks, CD-ROM and 120 flash cards for Vol.1-5.

指导老师：唐琳

唐琳，医学博士，毕业于中国协和医科大学（现北京协和医学院）临床医学系。曾从事基因组医学、医学信息学、健康管理和肿瘤分子病理诊断工作（2003~2004年承担中科院和国家科技部 863 重大专项 SARS 疫苗研发课题），积累了丰富的企业运营和项目管理经验。现服务于国际医疗公益组织“无痛分娩中国行”（No Pain Labor & Delivery - Global Health Initiative），任现代产房认证管理和医学模拟训练项目主管，并任《无痛分娩中国行杂志》（J NPLD-GHI, ISSN:2475-711X）副主编。

唐琳博士知识面广、文字能力和语言表达能力极强。2017年加入 SLMCS，担任马立平中文一年级和二年级教学，兼顾文化、人文、自然科学等方面通识教育；教学方法丰富多样，学生积极思考主动发言，课堂气氛热烈活跃，获得学生与家长的一致好评。

Dr. Lin Tang received her medical degree from Peking Union Medical College (1992~2000). She built up her career in diverse research fields in translational medicine including genomic medicine, biomedical informatics, personalized healthcare and oncologic molecular pathology. During the SARS crisis in 2003, Dr. Tang led and accomplished "SARS-CoV Vaccine R&D Project" (National 863 Grant, sponsored by Ministry of Science and Technology/MOST, China) through high intensity and efficiency multidisciplinary team work. Currently Dr. Tang is advocating for the non-for-profit organization of "No Pain Labor & Delivery - Global Health Initiative" as project managers as well as associate editor-in-chief of J. NPLD-GHI contributing her experience and expertise in project management and business administration respectively.

Dr. Tang joined SLMCS since 2017 starting with Maliping Chinese (1st and 2nd grades). She highlights the classroom with enriched cross-cultural learning, energetic scientific exploration and enlightened general education to facilitate Chinese language teaching and always encourages students with brainstorming, creative discussion and critical thinking.

## **2. AP Chinese Prep. AP 中文考试课 (Sunday Session 7 & 8, 3:20 PM - 4:55 PM )**

今年春季学期我们学校第一次开设中文 AP 考试辅导班。5 月份有 5 位学生参加了考试。所有 5 位考生都考了 5 分！大满贯！2018-2019 学年我们还将继续开设此课，请有意报考中文 AP 考试的学生踊跃报名！

SLMCS opened this AP Chinese Preparation class in Spring 2018. This is our school's very first time to offer this class. All 5 students received a grade of 5 (highest possible). In the academic year of 2018-2019, we will continue offering this class and believe more students will benefit from participating in this class and receiving great grade. Please students who intend/plan to participate in the AP Chinese exam do not hesitate to register this class.

指导老师：魏婕姝

魏婕姝老师热爱中文，热爱中国文化。由于从小就在外语院校学习，所以更加明白与理解学习外语的困难。大学毕业后，魏老师在台北语言会所接受了对外汉语教师培训，成为了一名对外汉语教师。在中国有5年的对外汉语教学经验，在美国也有多年私立高中的教学经历。对于AP中文考试，魏老师花了大量时间做了充分的准备，深度研究过每一年的考卷及答案，非常了解阅卷老师的要求。2018年春季的AP中文考试，魏老师所有参加考试的学生都获得了5分最高分！此次优异的成绩是由魏老师多方面多角度的充分准备，学校的支持，家长的配合，还有学生的努力共同创造出来的。

Teacher Wei loves Chinese language and Culture. She learned English as Foreign language when she was little. She went to a bilingual English/Chinese boarding school for middle and high school. She knows how it feels and how hard it can be sometimes to learn a foreign language. After she graduated from college she participated in the training as a Chinese-as-a-Foreign-Language teacher at the Taipei Language Institute and then went on to teach there. Teacher Wei has 5 years teaching experience in China teaching Chinese as a foreign language, and many years here in St. Louis. For AP Chinese Exam Preparation class, she has taken a lot of time and effort in preparing through researching all of the questions and answers from previous years' tests, and truly understand what the examiners are looking for. In Spring 2018 all of her students received a grade of 5 (highest possible)! This excellent accomplishment was made possible by Teacher Wei's thorough preparation, full support from the SLMCS, kind cooperation from parents, and the very hard work from students.

## 才艺选修和培训课程

### 1, 青少年形体形象培训班:

(Sunday Session 4, 12:40PM - 1:25PM)

青少年时期是人生健康发展的重要阶段，关注青少年形体仪态的培养和健康的发展，优良的形体形象从小做起、终生受益！

- 建立正确优良的站、坐、行走的形象姿态

- 纠正不良的身體姿勢
- 培養音樂的節奏感
- 树立良好的自信心，积极面對未來生活的挑戰
- 12 - 18 岁

#### Instructor:

Kai Man Ada YIM, highly experienced international model, 国际资深模特儿。来自中国香港，拥有十余年形体美容教学经验，参加数次香港小姐佳丽的培训。详细信息请参阅其工作网站：[www.adamodelt.com](http://www.adamodelt.com)

## 2, Multi-Disciplinary Learning Lab:

(Sunday Session 4, 12:40PM - 1:25PM)

All knowledge is interconnected and interdependent. The method of teaching used in this class crosses the boundaries of the conventional curriculum in order to enhance the scope of learning. The class will provide students with knowledge of a wide variety of subjects. Students will then be encouraged to make meaningful connections across subject areas.

Some things we' ll learn in this class include: math, science, simple Lego engineering, theories of light and sound, modern color theory, how to make a pop-up book, how to write and perform a puppet show, and even some simple sleight-of-hand magic tricks.

Real-world situations are complex and require knowledge of a number of different subjects. This integrated curriculum will act as a bridge to increased student achievement with an engaging, relevant curriculum. Get ready to dissolve the boundaries!

#### Instructor:

Robert Linnenbom lived and worked in Changchun, Jilin from Jan 2008 until he returned to America in July, 2015. In China, he taught English reading, writing, speaking, and listening to students in grades pre-kindergarten, elementary school, middle school, high school, and college. Before going to China, he taught math and science on weekends for over 10 years to high-IQ students at Gifted Resource Council in Clayton.

### 3, Math Competition (Grade 9) 竞赛数学-9 年级

(Sunday Session 7, 3:20 PM - 4:05 PM )

The art of problem solving 第一卷，这是一门针对数学竞赛的课，适用于对以下数学竞赛感兴趣的学生：MoCTM middle school contests, Mathcounts, AMC 8/10 等。涵盖数学竞赛中常见的四个科目：代数，数论，几何，概率。这门课不仅仅教竞赛技巧，对各个方向的内容都有比较深刻的讨论，激发学生的独立思考能力和灵活运用知识的能力。Anthony 老师还会提供很多额外的内容和练习来帮助学生全面提高数学素养。要求学生至少学过 Pre-Algebra，对数学感兴趣，遵守课堂纪律。适合 7 - 9 年级学生。

课本信息：<https://artofproblemsolving.com/store/item/aops-vol1>

The art of problem solving volume I (Class Size: 16; Period 7 Sunday; Print/Other Fees: \$10; textbook/optional contest fee extra) AOPS Volume 1 is appropriate for students who are interested in math competitions such as MoCTM middle school contests, Mathcounts, AMC 8/10 etc. It covers all four topics in math contests: algebra, number theory, geometry, probability and counting. Although it is widely used by students preparing for mathematics competitions, the book is not just a collection of tricks. It presents a much broader and deeper exploration of challenging mathematics than a typical math curriculum and show students how to apply their knowledge and problem-solving skills to difficult problems. The instructor will also provide extra examples to supplement the materials. (Grade 7--9) Pre-req: Demonstrated in successful completion of Pre-Algebra or higher-level courses with a grade "B" or better, or pass a sample contest.

#### Instructor:

Anthony Wang (王文韬) 老师秋天将入学 Ladue high school 九年级，他有丰富的数学竞赛经验。他是 2018 年美国数学 Junior 奥林匹克 (USAJMO) 的入选者，全美十年级或者以下共有大约 180 名学生在 2018 年获得这个荣誉，密苏里州一共两个。他还在七，八年级两次代表密苏里州参加全国 Mathcounts 数学竞赛。2016 年 Anthony 在 mathleague.org 的比赛中获得年级全国第二名。Anthony 有深厚的数学基础，八年级 ACT, 总分满分；七年级 SAT 数学满分。他非常期待和喜欢数学的朋友们分享自己的知识和心得。

Anthony Wang is a rising 9th grader at Ladue Horton Watkins High School. He has extensive math contest experiences. He is a USAJMO (The United States of America Junior Mathematical Olympiad) qualifier (less than 180 qualifiers in 2018 nationwide), he is a two time National Mathcounts Participants (2nd place in State contest in 2017 and 2018). He also won 2nd place in National Mathleague.org elementary contest in 2016. Anthony also competed in the American Regions Mathematics League Competition in 2017 and 2018. Anthony has

a perfect ACT composite score in eighth grade and a perfect SAT Math score in seventh grade both without any preparations. Anthony is eager to share his knowledge and passion for Math learning and competition with interested students.

## 4, Introduction to Java

(Sunday Session 7, 3:20 PM - 4:05 PM )

### Course Description:

This is a course designed to help beginners with little or no prior programming experience to learn the fundamentals of Java, which is an object-oriented language used to create many of the programs we use each and every day. Students will learn how to use a powerful Integrated Development Environment to write and compile Java programs. By the end of the course, the student should have a thorough understanding of the following:

- Using variables of multiple data types.
- Understanding how to write loops and conditionals to better control a program.
- Know how to utilize the Object Oriented aspect of Java with Classes and Objects.
- The most common strategy to read input and write output, as well as alternative approaches.
- Basic Algorithms such as sorting and searching.
- How to use Data Structures to effectively store information.
- USACO and Competitive Programming

### Instructor:

Michael Cao is entering high school in the fall with over four years of programming experience in multiple languages. In just one year, he was able to pass both the USA Computing Olympiad (USACO) Bronze and Silver levels, placing him in the gold division. Michael just recently joined SLMCS in the fall of 2018 and will be teaching an Introduction to Java course.

Michael 将于今年秋季进入 Ladue 高中，他拥有四年以上多种语言的编程经验。仅用了一年时间，他就通过了美国计算机奥林匹克（USACO）铜级和银级比赛，晋级到金级。Michael 刚刚于 2018 年秋季加入 SLMCS，并将教授 Java 入门课程。希望通过教授这门课程，让大家掌握计算机竞赛所需要的 Java 编程，并与大家分享计算机竞赛的学习资源与一些网站。

## 5, 手工串珠和编织（高级班） Handmade beading and weaving (Sunday Session 7, 3:20 PM - 4:05 PM)

教学内容：手工串珠和简单编织

学生要求：最多 10 人，上一年已经在我的手工班学过“折纸剪纸中国结”的学生。如果是新同学要求有一定的动手能力，年龄在十二岁以上。

说明：这是新内容，串珠制作挂饰、摆件等。钩针编织杯垫、玩偶以及缝制纸巾盒等。

### Instructor:

刘晓燕，毕业于东北师范大学，在国内从教二十余年。曾在广东省和广州市的重点中学——广州市执信中学任教。

自 2010 年 8 月起进入圣路易现代中文学校，曾教过暨南大学《中文》第一册、第二册、第五册和马立平《中文》二年级。

为提高海外中文教学水平，近几年来，利用回国探亲的机会，分别参加了国务院侨办、中国海外交流协会和暨南大学举办的海外中文教师“《中文》教材培训”（2011 年 7-8 月广州）；国家汉办、孔子学院总部和中山大学举办的“外国本土教师教材培训”（2011 年 12 月广州）；国家汉办和华东师范大学举办的“外国本土教师中华才艺培训”（2012 年 7-8 月上海）；中国海外交流协会和暨南大学华文学院主办的“华文教育、教师研习、华文教师证书班”（2014 年 7 月-8 月广州）；国务院侨办 2015 年“华文教育·海外优秀/资深华文教师华夏行”（2015 年 7 月西安和乌鲁木齐）等学习和交流活动。

“教无定法，贵在得法”努力营造一个学生感兴趣的中文课堂，让更多的孩子学习和掌握中文，了解我们博大精深的中华文化是我的目标。