

# SPRING 2010: ICAP RIVERSIDE

TUESDAYS, FEB. 9, 2010 – JUNE 1, 2010 (16 WEEKS)

## ICAP OPEN HOUSE Tour & Registration:

All Interested New Families & Students Welcome: Tuesday, Jan 19, 11:00 – 1:00 pm.

A non-refundable \$100 Registration Fee (new families only since this is an annual fee), as well as a \$50 Tuition Deposit is due at Registration. Tuition is per class per semester and is non-refundable after the 3<sup>rd</sup> week of the semester.

Meet at the church on Jan. 19th. Registration will continue as space allows until Feb. 23, 2010

I  
C  
A  
P

Tuition is for each Class in that column	K – 2 <sup>nd</sup> Grades \$60**	3 <sup>rd</sup> – 6 <sup>th</sup> Grades \$70**	Junior High* (7 <sup>th</sup> – 9 <sup>th</sup> Grades) \$120	Multi-Age Electives (7 <sup>th</sup> – 12 <sup>th</sup> Grades) \$120	High School* (9 <sup>th</sup> – 12 <sup>th</sup> Grades) \$140
9:00 am	P.E. **** (\$60)	P.E. **** (\$70)	<b>Ancient Worlds:</b> Byzantine-1500 AD (history, lit & comp) Required Text EW1	P.E. **** (\$70)	<b>Ancient World History, Lit &amp; Comp</b> Byzantine-1500AD Required Text EW4
10:00 am	*** Kindergarten PM 4/5 B2 2 hour Block + Supply Fee \$10  Oh, The Places I'll Go! 1-2 BJ Supply Fee \$10	<b>All About the Ancients</b> (Byzantine-1500 AD) B3 3-4 Supply Fee \$10  What on Earth! (science) 5-6 Supply Fee \$10 B6  Math Speedsters B5  Chess Class 3-6 Supply Fee \$15 EW1	<b>IEW: Writing Success</b> Supply Fee \$10 EW2*	<b>IEW: Writing Style and Structure*</b> Supply Fee \$10  Worship Guitar Material Fee \$10 EW4	<b>SEE ELECTIVES:</b> (Writing, Guitar, Chess)
11:00 am Study hall- EW1	*** Kindergarten PM 4/5 B2 2 hour Block Supply Fee \$10 (2 <sup>nd</sup> Hour)  Big Blue Planet (earth science) 1 - 2 B3 Supply Fee \$10	<b>Ancient World Empires</b> (Byzantine-1500 AD) 5-6 BJ Supply Fee \$10  Beginning Writing 3-4 Supply Fee \$10 B5  Sign Language 3-6 EW1	<b>Physical Science</b> Supply Fee \$20 Required Text Pre-Req: Pre-Algebra B6***	<b>It's All Greek to Me (and Latin): Greek &amp; Latin Roots</b> EW2 Supply Fee \$20  Physical Science***B6 Supply Fee \$20 Required Text Pre-Req: Pre-Algebra  Very Vocal (Supply Fee \$10) B4	<b>SEE ELECTIVES</b> (Greek/Latin, Physical Science)
12:00 – 12:50	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 pm	<b>Cool Crafts</b> K – 2 B2 Supply Fee \$10  <b>Tasty Math B3</b> K-2 \$10 supply fee	<b>Exploring Planet Earth (science) 3-4</b> BJ Supply Fee \$10  IEW 5-6 B5 <b>Exploring Writing</b> Supply Fee \$10  Very Vocal Supply Fee \$10 B4	<b>General Science</b> Supply Fee \$15 Required Text B6	<b>It's All Greek to Me (and Latin): Greek &amp; Latin Roots</b> Supply Fee \$20 EW2  <b>The World of Art EW4</b> Supply Fee \$20	<b>SEE ELECTIVES</b> (Greek/Latin, Art: including Art History)
2:00 pm Study Hall- Breezeway	<b>What In The World!</b> (History: Byzantine-1500) K – 2 B2 Supply Fee \$10  Fun with Spanish K-2 B3	<b>Conversational Spanish</b> 3-6 BJ   <b>Exploring Art</b> 3-6 B5 Supply Fee \$10	<b>Chess Champions</b> Supply Fee \$15 EW1	<b>Amazon Adventure</b> Supply Fee \$10 B6  <b>Theater EW4</b> Supply Fee \$10  <b>Drawing Class EW2</b> Supply Fee \$10	<b>SEE ELECTIVES</b> (Engineering Lab+Amazon Adventure, Theater, Drawing Instruction)

\*Parents & Teacher decide which class their 9<sup>th</sup> grader is prepared for.

\*\*Families enrolling students in Junior High, High School, or Multi-Age Electives receive a \$20/class discount on their K-6<sup>th</sup> grade classes. \*\*\*\* No charge for students enrolled in at least 2 other ICAP classes

\*\*\*Student must enroll in Kindergarten AM for both hours.

Study Hall, Preschool & Nursery are available each hour for siblings at no charge to teachers & class helpers. **Please do not call the church for information.**

**Location: Riverside Community Church, 4850 Jurupa Ave., Riverside**

For more information check [www.icapclasses.com](http://www.icapclasses.com) after Dec. 1, 2010, or call Sabrina Williams today at 909-918-6814

# Class Notes

(In all classes, parents are expected to work with students as they complete their homework to make sure work is completed to a high standard of production before it is submitted to the ICAP teacher.)

## K-2<sup>nd</sup> grades:

**P.E.** – After calisthenic warm-ups, students will learn to play team games together, take turns, and take part in developmental activities. R. Menchaca

**AM Kindergarten** – A 2 hr. block class including McRuffy Phonics (Level K), science, art, calendar, math & much more. ....Areli Marconi

**Oh, The Places I'll Go!** – Explore diverse life, people, cultures, geography & heroic missionaries from around the world... T. Burns & A. Key

**Tasty Math** – If I have 10 M&M's and I take away 3 how many do I have left? Food, fun, games and speed drills combine to make this the most pleasant math course ever! .....Mrs. V

**Big Blue Planet** – Take a trip through earth science, volcanoes, weather and God's glorious planet earth!.....Anna Key

**Cool Crafts**—Students will explore different art mediums and craft projects relating to the seasons and holidays. We will have fun expressing our imaginations and creating unique projects that will be treasured forever. Activities will include: flower pressing creations, papier mache, decoupage boxes, t-shirt painting, printmaking, and much more!.....D. Lewis

**What In The World!** – Through activities, crafts & simulations, students will experience what life was like from the Byzantines-1500..M.Phororo

**Fun With Spanish**— Learning another language is easiest when you're young! Songs, Colors, Greetings, & games & fun in Spanish. ...I Rios

## 3-6 grades:

**P.E.** – Get the brain cells working with a brisk warm-up, then let's build cardio strength through sports competitions. . . . . R. Menchaca

**All About the Ancients 3-4** – Through stories activities, crafts & simulations, students will visit Ancient History. This class is project Based and covers the Byzantine Empire-1500 AD.....Rosie Dean

**What on Earth? 5-6** - Explore earth science through volcanoes, weather, and more. Welcome to God's glorious planet earth!.....S. Strother

**Math Speedsters** – Master multiplication facts through games, speed drills and healthy competition.....Andrea Johnson

**Exploring Writing 5-6 (IEW)**— Interdisciplinary lessons fuse world history and writing in an enjoyable and stress free system. Students will be expected to complete weekly writing assignments, vocabulary skills, grammar activities, and quizzes, while progressing through IEW writing units 1-7. Scope and Sequence available at: [www.excellenceinwriting.com](http://www.excellenceinwriting.com)..... Summer Davidson

**Beginning Writing 3-4** – An introduction to writing through Literature Based lessons.....Kim Greene

**Exploring Planet Earth 3-4** - Take a trip through earth science, volcanoes, weather and God's glorious planet earth!.....Anna Key

**Ancient World Empires 5-6** - Through stories activities, crafts & simulations, students will visit Ancient History. This class is project Based and covers the Byzantine Empire-1500 AD.....Rosie Dean

**Conversational Spanish 3-6**—Learn basic conversation skills with songs, games & role play. Also learn to share the gospel in Spanish.Marconi

**Exploring Art 3-6** – A great opportunity for students to gain a basic foundation in color theory and experiment with various art.....Denise Cortes

**Voice Lessons** – Learn to sing and gain confidence and smart performance techniques. All in a fun and supportive environment. Students will be educated in correct posture, breathing, tone & pitch. Including vocal warm ups and exercises. All levels welcome.....Andrea Johnson

**Sign Language 3-6** – An introduction to American Sign Language through songs & games.....D. Ford ..

## Junior High:

**Ancient Worlds** – Incredible overview of History from the Byzantine Empire to the 1500's. Diana Waring's New Student Textbook from her widely acclaimed *History Alive!* series (Vol. 2: Romans, Reformers & Revolutionaries) along with Augustus Caesar's World by Genevieve Foster (available in library) round out the history portion of this class. These resources parallel comparative religious, social, and political forces which characterized and influenced not only the Roman Empire during the period just preceding and just following the birth of Christ but also examines concurrent events in Greece, Israel, Egypt, China, India, and Persia as well as Rome. Students will do group and individual projects & presentations, participate in Socratic dialog in class, read related period literature, and gain composition skills through weekly assignments. Additionally, age appropriate Advanced Philosophy will be included as topics for Socratic discussion. The geography study rounds out the students' familiarity with their world. An excellent way to gain academic support for history, lit & comp. in one class since assignments count for credit in both academic areas. Appropriate for 7 – 9<sup>th</sup> gr. Parental support is vital to ensure success in this class.....Elvia Geith

**IEW: Writing Success** - Interdisciplinary lessons fuse world history and writing in an enjoyable and stress free system. Students will be expected to complete weekly writing assignments, vocabulary skills, grammar activities, and quizzes, while progressing through the nine IEW writing units. Scope and sequence available at: [www.excellenceinwriting.com](http://www.excellenceinwriting.com) .....Summer Davidson

**Physical Science** – Learn about physical science topics like the atmosphere, water, the earth, weather, Newton's laws, electricity & magnetism, and more. PRE-REQUISITE: Pre-Algebra, Required Text: Apologia.....Tanya Serrano

**General Science** – General overview of science including: physical, life, and earth science topics like scientific inquiry, foundations of geology, the fossil record, classifying life, the human body, and more. Required Text: Apologia.....Tanya Serrano

## Multi-Age Electives (grades 7<sup>th</sup>-12<sup>th</sup>)

**P.E.** – Students will receive instruction in a variety of different sports throughout the year. A great way to get P.E. credit.....R. Menchaca

**IEW: Writing Style & Structure** - Interdisciplinary lessons fuse world history and writing in an enjoyable and stress free system.

Students will be expected to complete weekly writing assignments, vocabulary skills, grammar activities, and quizzes, while progressing through the nine IEW writing units. Scope and sequence available at: [www.excellenceinwriting.com](http://www.excellenceinwriting.com).....Summer Davidson

**Worship Guitar** – Learn to lead worship & to bring glory to God . Beginning, Intermediate & Advanced students are welcome.

Students will need their own guitar to bring to class.....Kat Key

**It's All Greek (and Latin) To Me!** -For everyone out there who loved our first semester class, here is another dose! Using

Volume II of *English From the Roots Up* we will introduce your students to 100 more root words - 67 Latin and 33 Greek - with English derivatives. Because these words are a little more advanced than those in the first volume, it's better if your student has completed the first class before beginning this one, although if you want to you can begin here. This sequel is extremely similar in format to its predecessor. (flashcards required).....Rebecca deSevren Jacquet

**The World of Art** – Experiment with the major styles of art (baroque, impressionism, etc.) This is Art history combined with the

process of creating and analyzing art from the ancient world though post-modern era.....Denise Cortes

**Amazon Adventure** - This year, why not go on an Amazon Mission that builds advanced math skills? This very unique class

integrates algebraic reasoning with engineering in an engaging, survival-type context. Written by the Museum of Science (Boston) and funded by the GE Foundation, one of the goals of the series is to increase student engineering and technological literacy along with providing a context for math. This series succeeds at both. Not only do students study and use the Engineering Design Process (EDP) and apply it to engineering designs of their own, but they need to use critical math skills in the process. This is a well-conceived course integrating skills that are normally taught in isolation and synthesizes them into a constructive purpose that includes a need for creativity as well as application of knowledge. The other major component of this course is the team component -- multiple solutions are attained and then compared. This class is all about math, engineering, and problem solving with your team in a fun and creative environment! This course includes distinct design challenges relevant to the context of the situation. In *Amazon Adventure* students are "sent" to a primitive tribe in the Amazon. Challenges involve designing a medicine carrier, designing a water filter to rid the drinking water of mercury, and forming a virus containment plan. This course also has a pre-challenge section in which prerequisite math skills are reviewed and honed. Math skills are used heavily in the challenges and vary depending on the application. Engineering skills are equally stressed as each challenge incorporates the EDP and progresses through those steps from defining initial requirements to putting the prototype design to the test....TBA

**Theater Production** – Join us for a fantastic array of dramatic instruction & performance! Everyone participates – no tryouts! - Carrie Brown

**Physical Science** – Learn about physical science topics like the atmosphere, water, the earth, weather, Newton's laws, electricity & magnetism, and more. PRE-REQUISITE: Pre-Algebra and attendance to this class during first semester.

Required Text: Apologia.....Tanya Serrano

**Chess Class** –Tired of noisy games with little educational value? Give your students an opportunity to master a game

that has been enjoyed by laymen and kings alike for over 15 centuries! In this class beginning chess players will acquire the skills of strong intermediate players. More experienced students will have the opportunity to master their game! Don't be concerned if you have a student who has never played chess before, although difficult to master, chess is a cinch to begin! (textbook required).....Rebecca de sevren Jaquet

**Drawing Class** –Drawing on the Right Side of the Brain is a drawing course for both beginning and expert artists alike. It

teaches a new approach to drawing, by instruction the students to draw what they see(not what they think they are seeing), using techniques such as, negative space, true shapes, depth perception, and relative distances. Example: Often times artists tend to cut off the top of the skull when creating a portrait because they are drawing what they *think* should be there, instead of drawing the true shape of the skull.....Kat Key

## High School:

**Ancient World History, Lit & Comp** –Incredible overview of History from the Byzantine Empire to the 1500's.

Diana Waring's New Student Textbook from her widely acclaimed *History Alive!* series (Vol. 2: Romans, Reformers & Revolutionaries) along with Augustus Caesar's World by Genevieve Foster (available in library) and Ancient Rome: How It Affects You Today (2<sup>nd</sup> Edition by Bluestocking Press). These resources parallel comparative religious, social, and political forces which characterized and influenced not only the Roman Empire during the period just preceding and just following the birth of Christ but also examines concurrent events in Greece, Israel, Egypt, China, India, and Persia as well as Rome. Students will do group and individual projects & presentations, participate in Socratic dialog in class, read related period literature, and gain composition skills through weekly assignments. Additionally, Advanced Philosophy will be included as topics for Socratic Discussion. The geography study rounds out the students' familiarity with their world. An excellent way to gain academic support for history, lit & comp. in one class since assignments count for credit in both academic areas. Appropriate for 10-12<sup>th</sup> gr. Parental support is vital to ensure success in this class.....Sabrina Williams

**Complete list of all Curriculum for each course available late December, 2009. All required and recommended resources, including literature books, will also be available on our website in January 2010.**

**If you have further questions or would like to apply for a teaching position,  
You may contact Sabrina Williams at 909-918-6814.**