Kids in College

June 6-10, 2016
June 13-17, 2016
June 20-24, 2016

Week 1 at Chillicothe Middle School
Week 2 at various locations
Week 3 at OUC
June 22 – COSI ON WHEELS, Shoemaker Center

Don’t miss the registration deadline! The May 23 deadline will not be extended. Complete registration booklet available online at https://www.ohio.edu/chillicothe/community/kidsincollege.cfm or http://www.rpesd.org

Kids in College: Class of 2016

Sponsored and coordinated by Ohio University-Chillicothe the Ross Co. ESD Housed at Chillicothe Middle School
Welcome to Kids in College, 2016 Edition!!!

The Kids in College Program has been in existence for over 28 years. The program has increased in enrollment the last several years and has been housed at Chillicothe Middle School to accommodate additional classes and host sites. We are happy to partner with Chillicothe City Schools in the use of their facilities. The Ohio University-Chillicothe (OU-C) is sponsoring the program and coordinated by OU-C and Ross Pike ESD.

We are offering programming for three weeks. The first week, parents will take their child(ren) to Chillicothe Middle School, 381 Yoctangee Parkway. The second and third weeks the classes are held at the location given in the Registration Booklet.

Our schedule has new classes as well as returning favorites. Our programs are based on learning opportunities parents and students put on the 2015 surveys for future programming. If you have any questions regarding the Kids in College Program, please feel free to contact Ohio University-Chillicothe (774-7226) or (774-7732) or Ross Pike ESD offices (702-3120).

We look forward to seeing you at Kids in College 2016!!!

Joyce Atwood
Ohio University – Chillicothe
101 University Drive
Chillicothe, OH 45601

Christina Martin
Ross Pike ESD
475 Western Ave., Suite E
Chillicothe, Ohio 45601

2016 SCHEDULE

Week 1: June 6-10 at Chillicothe Middle School

Week 2: June 13-17 at various locations

Week 3: June 20-24 at OUC
An Overview

What is Kids in College?
Kids in College is a summer enrichment program for students who are interested in science, history, theatre and many other enrichment opportunities. The program is staffed by a variety of enthusiastic, imaginative teachers and college faculty who are interested in working with motivated students. The program is sponsored by Ohio University-Chillicothe, coordinated by the Ross-Pike County Educational Service District and OU-C and housed by Chillicothe City Schools.

Who may attend?
Students who are highly motivated to participate in summer learning in a relaxed, fun environment may attend.

What ages may attend?
Most classes are offered for students who have completed kindergarten through eighth grade. Class descriptions offer specific grade recommendations. PLEASE CHECK THESE RECOMMENDATIONS CAREFULLY.

How are classes scheduled?
Students may take up to two classes per week for weeks 1 and 2. Each class runs one week, either in a morning or afternoon with the special exception: The COSI ON WHEELS Astounding Astronomy classes (A.M. & P.M.) are on June 22 only. A minimum of twelve students is needed to ensure each class is offered. It is recommended that students register early since class enrollment is limited to twenty students (less in some classes).

How much does it cost for Kids in College classes?
The cost of the first class is $40.00 and each additional class is $30.00. Some classes require additional material fees. Please check class description for additional fee requirements. A Kids in College T-shirt is included with course registration. Your child is enrolled when payment is received.

How much does it cost for COSI ON WHEELS classes?
Special Exception: The two Astounding Astronomy classes (A.M. & P.M.) on June 22 are $10 each (t-shirt not included).

Lunch—during the week of June 6-10.
Your child may pack lunch if he/she will be staying for the afternoon session. The lunch room will be supervised. Students should also pack a drink, since vending machines are not accessible.

Snack/Bathroom Break—during week of June 6-10.
A snack/bathroom break will be taken mid-morning and mid-afternoon. If your child wants snacks, please be sure to pack them, since vending machines are not available.

Orientation
A parent/student orientation will be held in the Chillicothe City Middle School Commons at 9:15 & 12:00 on Monday of week 1 (walk in the front doors and the Commons is to the right).

For weeks 2 and 3, students should meet at the class location given in the Registration Booklet.
The complete registration booklet can be found online at https://www.ohio.edu/chillicothe/community/kidsincollege.cfm or http://www.rpesd.org and additional information about the program may be obtained by contacting Janet Fink at Ohio University-Chillicothe, Technology and Business Development Center, Room 139, 22 Pohlman Road. The phone number is 774-7226.

- Registration deadline is 4:00 p.m. May 23, 2016.
- If a course is canceled because of low enrollment, parents will be contacted via email or phone so an alternative class may be selected.
- Class enrollment confirmation will be emailed after the registration deadline.

All fees are payable online: https://www.ohio.edu/chillicothe/community/kidsincollege.cfm. Or returned to the address below via walk-in or US mail:

Return Registration, Photo Release and Emergency Forms to:

OU – C Kids in College Registration
Continuing Education
c/o Janet Fink
Technology & Business Development Center
101 University Dr.
Chillicothe, Ohio 45601

PLEASE REMEMBER THAT STUDENTS MUST BE PICKED UP AND DROPPED OFF AT THEIR CLASSROOMS AND PARENTS MUST SIGN THEM IN AND OUT
MORNING
WEEK 1 - JUNE 6 – 10, 9:15-11:15

Mexican Amigos
Instructor: Kyla Shope  Course #: 101  Grade K-2
Let’s explore the art, music, language and culture of Mexico! Discover Spanish through engaging themed games, songs, dance and art and crafts. Bienvenidos, Amigos! (Welcome Friends!) Kyla Shope currently teaches Spanish at Westfall High School.
Material fees: $5.00

Ooey, Gooey Science
Instructor: Sheila Blue  Course #: 102  Grades K-3
Science is exciting! Ooey, gooey fun! Put on some old clothes and come join us while we make phlegm, brain sludge, and blue ooze. Many activities are hands-on. Mom – remember Ooey, Gooey is not just fun – it’s hands-on, messy fun! Sheila Blue teaches at Union Scioto Elementary School.
Material fees: $11.00

Super Heroes – The Return of the Villains
Instructor: Jon Anderson  Course #: 103  Grades K-2
Come out for a fun filled week. The villains are back and gaining power. Through games and activities we will study superheroes and villains. You do not want to miss this week as we take a stand against the evil villains. Jon Anderson is a Language Interpreter at Union Scioto Local School District.
Material fees: $7.50
Super Sticky Science  
**Instructor:** Jenni Domo  
**Course #:** 104  
**Grades:** 3-6  
Calling all S.S.S. Cadets! Sign up now to explore the far reaches of space and the depths of the Earth. This class takes you on a mind-blowing journey with amazing, super-sticky science activities. Get your membership now to be part of the S.S.S. Club! Prepare to blast off! Jenni Domo teaches science courses at Union Scioto Elementary School.  
**Material fees: $8.00**

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Stranded on a Deserted Island  
**Instructor:** Academics Plus  
**Course #:** 105  
**Grades:** 2-5  
This interactive program is all about teamwork, group competition, communication, conflict resolution, politics and survival. Just like the show! Students will have a blast as they build a survival shelter, encounter and learn about volcanoes, oceans, solar and wind energy, wilderness survival, leadership skills, and so much more. An instructor from Academics Plus Enrichment Center will teach the course.  
**Material fees: $15 per child**

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Tai Chi Chuan  
**Instructor:** Denise McLean  
**Course #:** 106  
**Grades:** K-4  
Tai Chi Chuan is a form of martial arts…..the students will not be hitting each other. This is slow graceful movements that can help with several things. Tai Chi Chuan is good for balance, concentration, anger, stress, and improves physical function. Students should wear comfortable shoes and clothes. Denise McLean is a para-professional for Ross Pike County ESD.  
**Materials fees: $0**
Ooey, Gooey Science  
Instructor: Sheila Blue  
Course #: 107  
Grades 4-6  
Science is fun! Ooey, gooey fun! Put on some old clothes and come join us while we make phlegm, brain sludge, and blue ooze. Mom – remember Ooey, Gooey is not just fun – it’s hands-on, messy fun! Sheila Blue teaches at Union Scioto Elementary School.  
Material fees: $11.00

Animal Adventures  
Instructor: Jon Anderson  
Course #: 108  
Grades: K-4  
Come out for a fun filled week as we study different types of animals and their living environments. No worries if you did this class before, there are new and bigger animals we will research and study. You do not want to miss this week if you are an animal lover. Jon Anderson is a Language Interpreter at Union Scioto Local School District.  
Material fees: $7.50

Habla Usted Espanol  
Instructor: Kyla Shope  
Course #: 109  
Grades 3-6  
Explore a new language and culture through songs and games. Learn the basics of Spanish such as numbers, animals, alphabet and colors. Learn basic conversational phrases and complete an arts and crafts project. Kyla Shope currently teaches Spanish at Westfall High School.  
Material fees: $5.00
Mexican Folkloric Sculpture
Instructor: Heidi Bender  
Course #: 110  
Grades 4-6
Do you like to make art and learn about people living in other places? This course provides hands on experience in creating large, brightly colored sculptures through creating sketches, building supporting armatures, texturing surfaces and applying paint and embellishments. We will be looking at traditional folkloric arts and culture of Mexico and will be smashing a piñata on the last day of class! Heidi Bender is a working artist and teaches Art at Shawnee State University. She has been studying Mexican Folkloric Arts since 2001, when she lived and traveled in central Mexico.
Materials: $10.00

Whodunit
Instructor: Academics Plus  
Course #: 111  
Grades 2-5
The “whodunit” interactive learning experience involves suspense, detective work, investigation, and whole lot of fun. Students enter into the world of art and history where they become acquainted with artists from Rembrandt to Van Gogh. Students will discover that a masterpiece has been stolen and will enter the world of investigation. As they locate, gather, and test the evidence left at the scene, they will learn about density, mass, volume, DNA, acids, bases, PH levels, atoms, compounds, and so much more! An instructor from Academics Plus Enrichment Center will teach the course.
Material fees: $15.00

Tai Chi Chuan
Instructor: Denise McLean  
Course #: 112  
Grades 5-8
Tai Chi Chuan is a form of martial arts….the students will not be hitting each other. This is slow graceful movements that can help with several things. Tai Chi Chuan is good for balance, concentration, anger, stress, and improves physical function. Students should wear comfortable shoes and clothes. Denise McLean is a paraprofessional for Ross Pike County ESD.
Materials fees: $0
Parents are responsible for transportation to and from the host sites.

**Tennis**

**Instructor:** Janet Disbennett  
**Course #:** 201  
**Grades:** 1-3  
**HELD AT OU-C TENNIS COURTS BESIDE SHOEMAKER CENTER**

Tennis anyone? Learn to play the exciting game of tennis! **Be sure to bring your own racket.** Janet Disbennett is the tennis instructor at Ohio University Chillicothe.  
**Material fees:** $0

**Archeology for Kids**

**Instructor:** National Park Service  
**Course #:** 202  
**Grades:** 3-6  
**HELD AT MOUND CITY**

Do you like to dig in the dirt? Find things that are lost? Put pieces together? Figure out stories from clues? Learn about the past? These are all things archeologists do – maybe you’re one, too! Archeology is tons of dirt-digging, story-telling, mystery-solving fun. Like you, many archeologists caught the archeology bug as kids. Archeology provides a link to the past and a means to study the people who came before us. Come and learn how these tools are used to study and preserve the story of the Hopewell culture. Rangers from National Park Service will present the program.  
**Material fees:** $0

**CommuniSCOPES**

**Instructor:** Jenni Domo  
**Course #:** 203  
**Grades:** 1-3  
**HELD AT UNIOTO ELEMENTARY SCHOOL**

CommuniSCOPES will be an extension of the Unioto Elementary School SCOPES Academy. SCOPES stands for Science Co Operative of Physicians and Elementary Students. This program is in a joint partnership with Adena Regional Medical Center. SCOPES is dedicated to STEMM (Science Technology Engineering Mathematics and Medicine) efforts that are real-life, hands-on and contextual for students. Students may participate in robotics, 3D printing, and electrical engineering, as well as many other STEM related activities. We shall offer the CommuniSCOPES opportunity for students inside and outside Union Scioto School District for this Kids In College event. Come check out the STEM fun at the "U!" Jenni Domo teaches science courses at Union Scioto Elementary School.  
**Material fees:** $12.00
DancExplore
Instructor: Staci Shanton  Course #: 204  Grades 3-6
HELD AT OUC CHILD DEVELOPMENT CENTER
Come join us for a week of exploring dance! We will learn styles such as jazz, hip hop, ballet, and lyrical, as well as creative dance. You can even try your hand at choreography. It's sure to be a fun, energetic experience for everyone! Staci Stephens Shanton is the owner and dance instructor of Traditions School of Dance.
Material fees: $0
AFTERNOON
WEEK 2 - JUNE 13 – 17, 12:00 – 2:00

Children Engaged in 19th Century Activities at Worthington Mansion
Instructor: Adena Mansion Staff Course #: 205 Grades 3-5
HELD AT ADENA MANSION AND GARDENS
Come join us as we step back in time and explore the lives of children living in Ohio in the early 1800’s. Compare and contrast the lives of children who lived in the mansions, like Adena and the lives of the common farmer. Discover the daily chores of both groups. Explore the foods they ate, the cloths they wore and how they had fun. This interactive program provides opportunities to learn of the varying cultures of early Ross County.
Material fees: $10.00

Life on a Stage
Instructor: Tess Snyder Course #: 206 Grades 4-8
HELD AT OU-C BENNETT HALL AUDITORIUM
Are you the ham of the family? Do you love to do voices and pretend to be characters in your favorite stories? Do you have a powerful imagination and tons of creativity? If so, become a star and learn the basics of acting on stage! In this course, students create fun and zany characters in their own play and learn to capture an audience’s attention. Tess Snyder is the current President of the CCT and teaches drama and music for Union Scioto Local School District.
Material fees: $0

CommuniSCOPES
Instructor: Jenni Domo Course #: 207 Grades 4-5
HELD AT UNIOTO ELEMENTARY SCHOOL
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Material fees: $12.00
The Mysterious Toymaker
Instructor: Maryjo Flamm-Miller    Course #: 208    Grades K-3
HELD AT OUC CHILD DEVELOPMENT CENTER
Apprentice yourself to the The Mysterious Toymaker and learn the secrets of his five most intriguing toys. Make one each day, but choose carefully whom you reveal the tricks of construction! Maryjo Flamm-Miller is an adjunct professor at OUC.
Material fees: $5.00

Hand-building Pottery for Fun
Instructor: Lois Jaggard, Joyce Miller, and Carolyn Slack    Course #: 209    Grades 3-6
HELD AT THE POTTER’S HOUSE, 96 N. PAINT ST., CHILlicoTHE
The students will be doing hand-building using slabs, coils and pinch pots in their projects. The projects will include a turtle, tooth brush holder, and a funny bird, and a tray. Since these projects must be thoroughly dry before they can be fired, the plan is to have the students make them the first 3 days and then the last 2 to use underglaze to decorate them. When they are dry enough to be fired we will glaze them and the children will be able to pick them up in approximately 2 weeks after the class. The class will be limited to 9 students. Lois Jaggard, Joyce Miller, and Carolyn Slack are instructors at the Potter’s House.
Material fees: $10.00
MORNING –
WEEK 3 - JUNE 20 – 24, 9:15 – 11:15

The Nuts and Bolts of Theatre  Course #: 301   Grades 4-8
Instructor: Lance Mekeel
HELD AT OUC BENNETT HALL AUDITORIUM
In this session, students will learn some theatre basics, including: understanding what goes into the various theatrical designs (scenic design, lighting design, costume design); playing some acting games to harness the use of imagination and to gain experience in exploring creatively with others in a group; creating their own scenes through dialogue and monologues. Lance Mekeel is a Visiting Assistant Professor of Theater and Communications at OUC.
Material fees: $10.00

AFTERNOON --
WEEK 3 - JUNE 20 – 24, 12:00-2:00

Crime Scene Lab  Course #: 302   Grades 5-8
Instructor: Sonja Rawn
HELD AT OUC TECHNOLOGY & BUSINESS DEVELOPMENT CENTER, 22 S. POHLMAN RD.
Become a Kids in College Crime Scene investigator! Learn a skill each day to solve a final homicide crime scene! Collect evidence and complete lab work to solve the crime. Think critically, organize, collect and observe data, use lab equipment and perform tests. Areas of forensic science that will be covered include crime scene drawing, photography, chromatography, DNA, fingerprinting, blood splatter, and impressions of tires, and footprints. Sonja Rawn teaches in the Law Enforcement Technology at Ohio University Chillicothe, and the Forensic Chemistry Program at Ohio University Athens.
Material fees: $7.50
Astounding Astronomy is designed to introduce students to our solar system and other objects in outer space. The program consists of a 45 minute interactive assembly followed by exciting hands-on activities that engage the students and encourage the development of Science Process Skills.

During the assembly, the following concepts will be explored:

- The sizes and distances between the planets in our solar system
- The electromagnetic spectrum
- The extreme cold of the outer planets and deep space
- How the Earth is the only planet we know of that contains life

The hands-on activities are presented in 30-45 minute sessions with each session accommodating 62 or fewer students. Students will have the opportunity to work as a team to maneuver a remotely operated vehicle, watch the effects of air pressure on a marshmallow, identify constellations, and have a better understanding why we experience sessions on the Earth. In the hands-on sessions students informally interact with the activities, spending as little or as much time as they like at each station. While many students will try all of the activities, some may choose to have a more in-depth experience with only a few.

Hands-on activities include:

**Alien Eyes:** Students will work in teams to experiment with colored filters and learn how astronomers use them to understand the composition of astronomical objects.

**Mighty Minerals & Cool Crystals:** Students will use microscopes and magnifying glasses to observe the differences between different minerals and crystals that form within the planet.

**Planetary Rotation:** Students become “planets” themselves as centripetal force and a turntable demonstrate why the planets rotate, and why that rotation would be nearly impossible to stop.

**Remotely Operated Vehicles:** Working in teams, students will experience how scientists navigate distant planets using remotely operated vehicles that require precise programming and communication.

**Spec-tacular:** Using spectroscopy, students will examine how different gases burn in different arrangements of the electromagnetic spectrum, helping scientists understands the composition of far-away stars without leaving Earth.
**Stellar Stories**: Piecing together the constellations first envisioned by ancient people, students will learn how constellations are still important to scientists today for mapping the sky.

**Under Pressure**: Students will observe the physiological effects on an object in a vacuum, and discover how that relates to the atmospheric pressure found on planets.

**Weighting on the World**: Using weights and scales, students explore the concepts of “weight” and “mass” and how your weight on Earth might be very different if you traveled to another celestial body.

NOTE: *Students should be reminded to never eat or drink any of their experiments, even when experimenting with food items.*

Material fees: $0
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NOTE: *Students should be reminded to never eat or drink any of their experiments, even when experimenting with food items.*

**Material fees:** $0
REGISTRATION FORM

Registration Deadline: May 23, 2016, at 4:00 P.M.

Student’s Name: _________________________________________________________

Parent/Guardian Name: ___________________________________________________

Address: _________________________________ Zip _________________

Phone: Home ___________________ Work ________________________________

Cell ___________________ E-mail address: ________________________________

Home School District______________ 2015-2016 grade level completed__________

1. First class costs $40.00, plus material fees. Each additional class costs $30.00 plus material fees. **Exception: The two Astounding Astronomy classes on June 22 are $10 each.**

2. Please circle t-shirt size: Youth – M L
   Adult – S M L XL XX XXX

3. Make payment online at [https://www.ohio.edu/chillicothe/community/kidsincollege.cfm](https://www.ohio.edu/chillicothe/community/kidsincollege.cfm)

4. **Student will be staying to eat lunch before the afternoon session.** □ YES □ NO

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<th>Course #</th>
<th>Course Name</th>
<th>Course Fee</th>
<th>Material Fee</th>
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**TOTAL**

PLEASE BE SURE TO COMPLETE THIS FORM AND SEND WITH THE OTHER FORMS TO:

OU-C Kids In College C/O Janet Fink, Continuing Education
101 University Drive, Chillicothe, OH  45601
KIDS IN COLLEGE PHOTO RELEASE FORM

STUDENT NAME: _____________________________________________________

PARENT/GUARDIAN NAME: ___________________________________________

HOME ADDRESS: ____________________________________________________

HOME TELEPHONE NUMBER: _________________________________________

A photographer may be on campus during the Kids in College Program. Photographs will be used for informational, publicity or promotional purposes.

Please read this statement and sign below.

Now, on this _____ day of ________, 2016, I, the undersigned, grant Ohio University-Chillicothe authorized agents the irrevocable right to use photographs of my child listed above for informational, publicity, or promotional purposes without prior notification. No name or other personal information will be used. I understand that these photographs may appear in printed materials, on the University’s web site, in University presentations or exhibits, in newspapers or magazines, or on television. I agree to hold the University harmless from all claims related to the University or its agents’ use of these photographs for these purposes. I also agree that the University is under no obligation to me or any other party to use these photographs. By my signature below, I represent that I have read and fully understand this Standard Release Form, and that I am the parent and/or legal guardian of the minor named above. I have the legal authority to execute the above Standard Release Form.

PARENT OR GUARDIAN SIGNATURE: _________________________________

Please return with Kids In College registration and emergency forms.
PLEASE BE SURE TO COMPLETE THIS FORM AND SEND WITH THE OTHER TWO FORMS

KIDS IN COLLEGE EMERGENCY FORM

STUDENT NAME _________________________________________________________________

HOME ADDRESS __________________________________________________________________

**PARENT/GUARDIAN NAME_______________________________________________________

PHONE: HOME ___________________ WORK ________________ CELL_________________

PERSONAL PHYSICIAN & PHONE NUMBER___________________________________________

INSURANCE COMPANY AND POLICY_______________________________________________

ANY KNOWN ALLERGIES (FOOD, ETC)____________________________________________________________________

DOES STUDENT USE AN INHALER? Yes ______ No ______

In case of emergency, I give my permission to take care of an emergency. □ Yes □ No

In case of emergency, please contact parent/guardian first. □ Yes □ No

**Primary person to contact if parent/guardian cannot be contacted during an emergency:

NAME: ________________________________ RELATION_________________________

HOME # __________________ WORK # _________________ CELL# ______________________

**Secondary person to contact if parent/guardian cannot be contacted during an emergency

NAME: ________________________________ RELATION:___________________________

HOME # __________________ WORK # _________________ CELL # ______________________

The undersigned parent(s)/guardian(s) desire that this child participate in the Kids In College Program and acknowledge and agree that the use of any equipment under supervision of Kids in College staff should be for the benefit of their child. In consideration of the above, I voluntarily assume all risk of an accident, injury, damage of property and release and discharge the State of Ohio, the Ohio University and personnel associated with Kids In College for any injury, illness, or damage arising out of participation in said program.

PARENT SIGNATURE: ________________________________

Please return with Kids In College registration and photo release forms to:

OU-C Kids in College C/O Janet Fink
Continuing Education
101 University Drive, Chillicothe, Ohio 45601

If you would like Kids In College personnel to administer medication to your child, please complete the next form.
REQUEST FOR ADMINISTRATION OF MEDICATION
Ohio University-Chillicothe Kids in College

This form is valid for no longer than three weeks: June 6 – 24, 2016. One form must be used for each medication.

**Box 1** – The following section must **always** be completed by the parent/guardian.

<table>
<thead>
<tr>
<th>Check all that apply:</th>
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<td>□ Prescription medication</td>
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<td>□ Inhaler</td>
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<tr>
<td>□ Epi Pin</td>
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**Complete all of the following information:**

- **Name of child:**___________________________________  **Date of birth:**________________________
- **Name of medication:**_______________________  **Exact dosage:**________________________
- **To be administered at the following times:**_____________________________
- **For the following period of time:**_____________________________________
- **Parent/Guardian signature:**_____________________________________________

**Box 2** – The following section must be completed by a licensed physician or nurse practitioner:

- **(name of child)** is under my care and should receive **(name of medication)**
  as follows:__________________________________________________________________________
  (include dosage and instructions)
- **Expiration date:**_________________________________________
  (may not exceed 12 months from this date of this request for medications)
  ______________________________________________________________
- **Signature of physician or nurse practitioner**  **Date of signature**  **Phone number**