

MONTGOMERY
C O U N T Y
E D U C A T I O N A L
S E R V I C E
C E N T E R

Educator STEM Fellowship – Application Packet 2012-2013

Name: _____

District: _____

Grade: _____ Subject: _____

Teacher Recruitment Checklist

Included:

- _____ 1) STEM Fellowship Application
- _____ 2) Principal or Superintendent Recommendation
- _____ 3) Persuasive Essay on STEM education
- _____ 4) Résumé (including applicable STEM training & activities)

MAIL or FAX to:

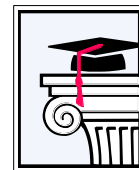
Margy Stevens, Assistant Superintendent
Montgomery County ESC
200 S. Keowee Street
Dayton, OH 45402

Fax: (937) 496-7426

Administrative Use Only

Date Received: _____

Received By: _____



MONTGOMERY
C O U N T Y
E D U C A T I O N A L
S E R V I C E
C E N T E R

STEM Fellowship Application

Due April 20, 2012

**Please note that a mandatory interview will be scheduled for the evening of:
May 10, 14, or 16, 2012**

Name (Please Print): _____
Last First Middle Initial

Home Address: _____
Street City State ZIP

Phone #: _____
Home Work Cell

E-mail Addresses: _____
Personal Work

School: _____
District Building

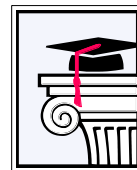
Currently Teach: _____
Grade Subject(s)

Subject(s) cont.

Experience: _____
Total Years Years in Current District

Master Degree (if applicable- not required): _____
Institution where completed & type of degree Year Completed

Degree in Process



MONTGOMERY
C O U N T Y
E D U C A T I O N A L
S E R V I C E
C E N T E R

Principal or Superintendent STEM FELLOW RECOMMENDATION

Name of Fellow Applicant: _____ Grade/Subject: _____

Evaluator's Name: _____ District: _____

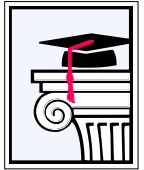
Evaluator's Position (check): Superintendent Building Principal Other: _____

Qualifications	Not Qualified	Qualified	Highly Qualified
Fellows must have licensure/certification in the field in which they are teaching.			
Fellows must have a thorough understanding of the Ohio Academic Content Standards in the field in which they are teaching.			
Fellows must have one or more years of teaching experience and practice SBE (Standards-Based Education).			
Fellows must be knowledgeable of a variety of best-practices instructional strategies to reach students with all types of learning abilities.			
Fellows must demonstrate the ability to plan, prepare, and present various learning activities and various ways of student assessment and evaluation using an SBE (Standards-Based Education) framework.			
Fellows must demonstrate positive personal and professional traits such as: strong interpersonal skills; credibility with peers and administrators; willingness to learn and act on innovative new programs; respect for multiple perspectives; etc.			
Fellows must demonstrate the ability to successfully collaborate with colleagues and other professionals.			
Fellows must show a readiness for transformational change.			
Fellows must be able to make tough choices based on well-reasoned strategies.			

Please comment on the strengths/weaknesses of this STEM Fellow candidate:

Signature of Evaluator

Date



MONTGOMERY
C O U N T Y
E D U C A T I O N A L
S E R V I C E
C E N T E R

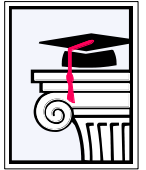
Persuasive Essay on STEM education

Please elaborate as to the importance of STEM education in regard to your professional area of licensure. Discuss what personal and professional experiences make you a strong candidate for STEM Fellowship with the Dayton Regional STEM Center. Discuss how you anticipate using this experience to benefit your school and community. *(Maximum of 1 page)*

Applicant Name _____



**Application submission requires a Résumé
(including applicable STEM training & activities)**



**MONTGOMERY
C O U N T Y
E D U C A T I O N A L
S E R V I C E
C E N T E R**