



16 UPDATES TODAY

58° CLEAR



Advanced Search

GO

News Opinion Sports Business Life Get Out Nerdvana Photos Jobs Special Sections Marketplace Obits

GETOUT 2013 Best of EV | Performance | Events | Movies | Dining | Outdoors | Local Treasures | Games | Comics | East Valley Guide 2012-13 | Discover Mesa | Discover Gilbert

Home Get Out Events

Admire blooms on Mesa, Chandler garden tour

GET OUT CALENDAR

Apr 3	Apr 4	Apr 5	Apr 6	Apr 7	Apr 8	Apr 9
-------	-------	-------	-------	-------	-------	-------

Submit an Event

WATCH NOW

Best of Mesa 2014: Teachers



0:00 / 1:22

Best of Mesa 2014: Teachers

The best teachers of Mesa, as voted by our readers, talk about what it feels like to shape the...

Story Comments

Share Print Font Size:

Tweet 5 Like 1



[Tim Hacker/Tribune]

Posted: Wednesday, April 2, 2014 3:30 pm

GetOut

Mesa East Valley Rose Society presents its annual Rose Garden Tour 10 a.m. to 3 p.m. Sunday, April 6, at seven gardens in Chandler and Mesa.

Docents will offer guided tours of the Rose Garden at Mesa Community College, which boasts more than 9,000 rose bushes, at 9 a.m., 10 a.m. and 11 a.m.

Mesa Community College Rose Garden

Jimmy Tribby works fertilizer into the soil of the Mesa Community College Rose Garden, Tuesday, March 26, 2013 in Mesa. [Tim Hacker/Tribune]

Buy this photo

Maps to the other gardens on the tour – the public rose gardens at Dobson Ranch and Val Vista Lakes, plus four private gardens – will be available for pick-up 9:30 a.m. to 1 p.m. at MCC, 1833 W. Southern Ave.

Tickets for the tour are \$10 per adult, with proceeds benefitting the MCC Rose Garden and the society. Admission is free for children. For information, call (480) 831-2609 or visit Roses4AZ-mevrs.org.

GET PUBLISHED!

Have a review, photo or video to share? Share it with us to appear online and maybe in our print edition.

Login

More about Roses

- ARTICLE: Find unique varieties at EV rose auction
- ARTICLE: Mesa Community College rose garden continues to bloom
- ARTICLE: Marvel at roses on garden tour