

Family Days at the Ars Electronica Center Linz

Saturday, February 18 & Sunday, February 19, 2012 / 10:00-18:00

(Linz, February 14, 2012) The next installment of Family Days is set for Saturday and Sunday, February 18 & 19, 2012 at the Ars Electronica Center. From 10 AM to 6 PM, there'll be guided tours designed with families in mind. In a Puzzle Rallye, young and old can learn lots of interesting things about the Ars Electronica Center. And Deep Space will be the setting for a play geared to get young audience members mentally and physically active as two game pieces go on an adventure within a board game.

Family Tour

Saturday & Sunday 11:30 AM and 3:30 PM / Duration: 90 minutes

Here's something the whole family can enjoy together! A journey of discovery through the Museum of the Future opens up entertaining and, above all, astounding insights into the world we live in today—and prospects for the world of tomorrow. Among the attractions awaiting you in the new RoboLab are a telecommunications android, a baby seal robot and a designer dress that changes colors and patterns like a chameleon.

Deep Space Family

Saturday & Sunday, 2:00 and 4:00 PM

Deep Space LIVE Family: Catch the Cow! A kids-friendly treatment of the natural sciences and technology is the theme of the Deep Space LIVE Family this coming weekend. In a play entitled KET (Kids Experience Technology), two figures in a board game go on a journey of discovery and learn to blaze new trails and design their environment in accordance with their needs. This drama calls upon audience members to get actively involved by thinking and doing.

Family Parcours

Saturday & Sunday, Begin at any time / Duration: about 3 hours

The Family Parcours is just the thing for folks who want to discover the Museum of the Future on their own. A parcours map and a healthy portion of curiosity are all kids and parents need on this joint outing through all the different areas of the Ars Electronica Center.

Archiv der Stadt Linz: http://www.linz.at/geschichte/de/1054.asp (in German)

Ars Electronica Center: www.aec.at/center/en