FEBRUARY 7, 8, 14, & 15 at 7 p.m.
Great Basin College Theatre, 1500 College Parkway
Information: 777.6093

FILM FESTIVAL 2014

Sponsored by: Flying Fish

7 FRIDAY
Short Term 12 (R)
A 20-something supervising staff member of a foster care facility navigates the troubled waters of that world alongside her co-worker and longtime boyfriend. Won audience award at 2013 SXSW Festival in narrative feature category.

Sponsored by: Coldstone Creamery, Blind Onion Pizza, Telescope Lanes

8 SATURDAY
The Spectacular Now (R)
Based on the book by Tim Tharp, this is the story of Sutter Keely (Miles Teller) — high school senior, effortless charmer, and “life of the party” — and of how he falls in love with the “nice girl” Aimee Finecky (Shailene Woodley). While Aimee dreams of the future, Sutter lives in the now. What starts as an unlikely romance becomes a snapshot of the heady confusing and haunting passion of youth — one that doesn’t look for tidy truths.

Sponsored by: Pizza Barn

14 FRIDAY
Instructions Not Included (PG-13)
Valentin is Acapulco’s resident playboy — until a former fling leaves a baby on his doorstep and takes off without a trace. An unlikely father figure, Valentin makes a new life for little Maggie and himself which is threatened when Maggie’s birth mom suddenly shows up again six years later. This charming 2013 comedy-drama is the highest grossing Spanish language movie ever. In Spanish and English, with subtitles.

Sponsored by: Round Table Pizza

15 SATURDAY
Antarctica, A Year on Ice (NR)
A visually stunning chronicle of what it is like to live in Antarctica for a full year, including winters isolated from the rest of the world, and enduring months of darkness in the coldest place on Earth. Director: Anthony Powell

Doors open 45 minutes prior to film times.
Complimentary food provided by the evening’s sponsor.

Great Basin College (GBC) does not discriminate on the basis of race, religion, color, age, sex, sexual orientation, military status, disability, national origin, gender identity or expression, or genetic information. For inquiries, 777.706.4963.