



















## Black and White Photography

Venue: Blockhouse

3194UMO Monday 6.30 to 9.00pm for 8 weeks, starts 31 July

3195UTU Tuesday 6.30 to 9.00pm for 8 weeks, starts 1 August

Fee \$168 (Source members) / \$188 (non-members)

Prerequisite: Photography 1 or

equivalent. Course fee includes printing chemicals and paper.

## Drama Fundamentals

Venue: Roundhouse

3114UMO Mondays 7.00 to 9.00pm for 8 weeks, starts 31 July

Fee \$118 (Source members) / \$138 (non-members)

A course designed to stimulate creativity and build self-confidence in your ability.

## Singing

Venue: Squarehouse

3190UMO Mondays 6.30 to 8.30pm for 8 weeks, starts 31 July

Fee \$118 (Source members) / \$138 (non-members)

Learn the basics of modern

singing techniques.

## Ballroom/Latin Dance

Venue: Roundhouse

3402UMO Mondays 8.00 to 9.30pm for 8 weeks, starts 31 July

Fee \$100 (Source members) / \$120 (non-members)

From the magic of the Waltz to the sensuous sway of the Samba, learn the basic steps and timing in a relaxed atmosphere.

## Yoga

Venue: Roundhouse

3426UTU Tuesdays 6.00 to 7.30pm for 8 weeks, starts 1 August

3427UTU Tuesdays 7.30 to 9.00pm for 8 weeks, starts 1 August

Fee \$90 (Source members) / \$110 (non-members)

This class emphasises Yoga's contributions to co-ordination, balance and emotional tranquillity, as well as flexibility. There is no competition and everyone works within their own limits.

## Hip Hop Dance

Venue: Roundhouse

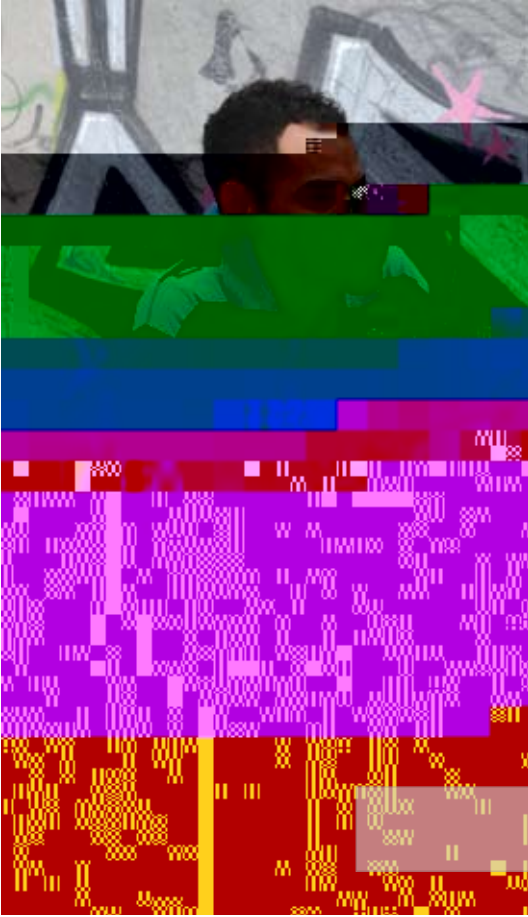
3412UMO Mondays 7.30 to 9.00pm for 8 weeks, starts 31 July

Fee \$90 (Source members) / \$110 (non-members)

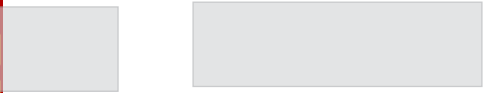
Get down and groove in this funky

and ener3ib0-179393 Tm( )993 Tm( )R(s)-3(, s)-12(t)-1, st 0053-6extFEFF0033-BDC 11ol(n)-16(k)-45(y ))TJETBT/TT1 18.6198 0 0 8 34.0155 184.9393 Tme

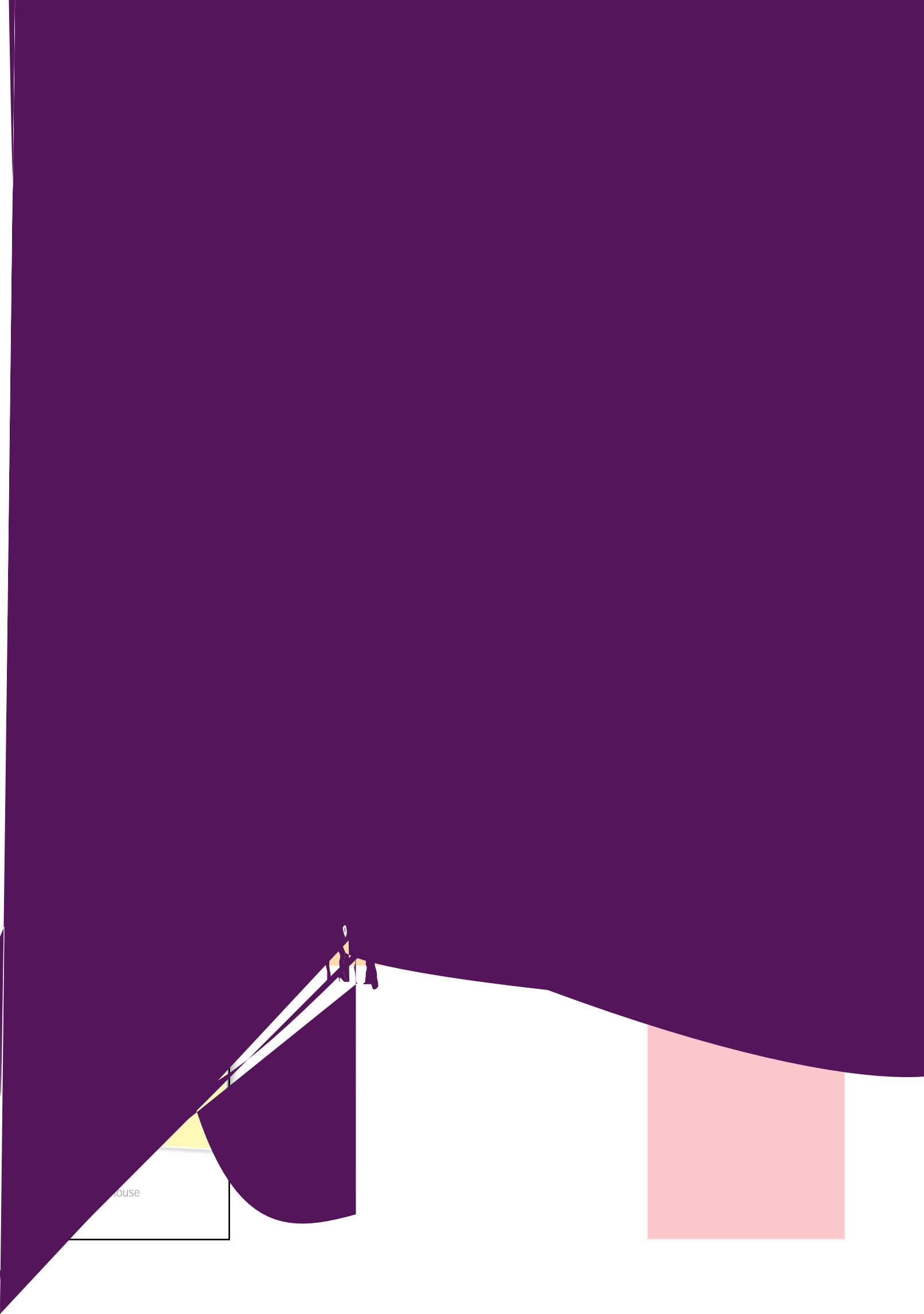




*This Thursday night, the Roundhouse hosts the Start of Session Prom Party. DJ Mo' Funk, one of the Country's most impressive up-and-coming DJ's will be funkifying the night. He's already played for the Rolling Stones and De La Soul. Flick Strong chatted with Mo to find out what's in store.*







house

By Alex Serpo

When travelling home every day I am faced with the choice of a ten minute train ride or a ten minute walk (while the train goes faster, it takes a longer route so both take the same time). I prefer to walk, it is good exercise but also the time goes faster. Literally. My watch ticks slightly faster when I'm walking than when I'm on a train. Let me explain.

Once upon a time there was a German patent clerk named Einstein. Around 1915, he decided that a great deal of

the theory in a science called physics was wrong. He came up with an idea he called Relativity, which says that time can speed up or slow down depending on how fast something is moving. As objects move faster, time goes slower for that object. Conversely, as an object moves more slowly, time goes faster for that object.

To help you get your head around it imagine two twins, both 20 years old. One goes on a trip for twenty years on a spaceship at close to the speed of light while his sibling waits for him to come home. When they have their reunion, the twin who

stayed home will be 40 while the twin who went away would be only 30. Time went slower for the travelling twin because he was moving faster. So, time can actually speed up or slow down, and you can measure and calculate the rate at which time is passing. Try and get your head around that.

The everyday effect is miniscule but measurable. For example, if you put an atomic clock (a very accurate clock) on a fast moving train, you can measure how much slower this clock is ticking compared to a r ha1(w )JBT/T36 8 Ta0(d h)-15(o)-' BT/T36 8 Tae on the ground. This theory has



