




















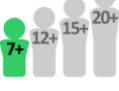








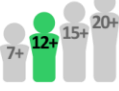









L'OFFRE DU CHIMISCOPE EN UN COUP D'ŒIL ET POUR TOUS LES GOÛTS

Thème	Icône	Âges	Durée	Jours	Remarques, conditions
CHIMIE ↔ ÉNERGIE > 11.2011					–
CHIMIE = COULEURS ! > 11.2011					–
CHIRALITÉ ET SYMÉTRIE > 03.2013					Idéal avant d'aborder la notion de chiralité en classe
BIOMOLÉCULES EN MOUVEMENT > 04.2013					Également adapté dans le cadre de l'enseignement en biologie
ENVIRONNEMENT CHIMIE > 03.2014					–
CHIMISCOPE ? CHIMISCOOL ! > 09.2014					Visites privées (anniversaires) facturées 200.-
MEMBRANES DE VIE > 09.2014					Également adapté dans le cadre de l'enseignement en biologie
ALCHIMIE DÉMYSTIFIÉE  Chemistry Platform of the Swiss Academy of Sciences > 07.2015					Également proposé durant les Passeport-Vacances (juillet)
DRUG DESIGN  Swiss Institute of Bioinformatics > 10.2015					–

Document établi au 25 août 2015

Chimiscope – Université de Genève
 30, quai Ernest-Ansermet
 CH-1211 Genève 4

<http://chimiscope.ch> – chimiscope@unige.ch

