

# semesterplanner-lua — Semesterplanner package in lua with tikz only\*

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🐱: <https://gitlab.com/AtticusSullivan/semesterplanner-lua>

Released ?

## Abstract

This package provides a mean to easily print a timetable e.g. for a semesterplan. The reason for this package to exist is that I wanted to reimplement <https://github.com/nlschn/semesterplanner/> with printing the timetable with `tikz` only (which is more easily to be modified) and with the ability to make entries spanning only a fraction of the column (for showing simultaneous events).

Documents using this package need to be compiled with LuaLaTeX. The package requires `xcolor`, `fontawesome`, `tikz` (and `pgfkeys`).

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## 1 Usage

### 1.1 timetable

`timetable` `\begin{timetable}[opts]\ldots\end{timetable}`

`opts` are of course optional arguments:

**days** List of the names of the days that should be set as column names. Note that if you specify only 4 names only these 4 columns will be printed (with the first day being identified as Monday) *Default: Mon, Thue, Wend, Thur, Fri*

**start time** Explicit start-time of the timetable given in minutes (`HH*60 + MM`). Can be set as `start time/.evaluated={HH*60 + MM}`. If this is empty, the start time is derived from the given events. *Default: ""*

**end time** Equivalent to `start-time` *Default: ""*

---

\*This file describes version ?, last revised ?.

**width** Give the width of the timetable. (can be given e.g. as `\textwidth` as this is directly given to tikz). *Default: `\textwidth`*

**length** Give the length of the timetable (measured in cm) (has to be a straight number since this is needed in calculation) *Default: 10*

This is the core environment of this package. Within it you can use `\lecture`, `\seminar`, `\tutorial`, `\officehour` and `\meeting`. All these commands are only defined inside the `timetable` environment, and have the same structure.

<code>\lecture</code>	<code>\lecture</code>	<code>{Name}{Lecturer}{Place}{Day}{Time}{Priority}{Event-code}</code>
<code>\tutorial</code>	<code>\tutorial</code>	<code>{Name}{Lecturer}{Place}{Day}{Time}{Priority}{Event-code}</code>
<code>\seminar</code>	<code>\seminar</code>	<code>{Name}{Lecturer}{Place}{Day}{Time}{Priority}{Event-code}</code>
<code>\officehour</code>	<code>\officehour</code>	<code>{Name}{Lecturer}{Place}{Day}{Time}{Priority}{Event-code}</code>
<code>\meeting</code>	<code>\meeting</code>	<code>{Name}{Lecturer}{Place}{Day}{Time}{Priority}{Event-code}</code>

**Name** Give the name of the lecture

**Lecturer** Give the name of the lecturer

**Place** Give the place of the event (most probably the room or an online platform, see 1.2)

**Day** The weekday on which the event takes place. Has to be one of M, T, W, Th, F for Monday, Tuesday, Wednesday, Thursday, Friday. Might become customizable in a future version.

**Time** The timespan of the event formatted as HH:MM–HH:MM (24H clock)

**Priority** The priority of the event (see 1.2)

**Event-code** Free customizable event code. See the documentation at the end for keys that can be used here (all keys in `/event`). To simply pass arguments to the tikz-node that is being created for the event use `tikz/.append={your arguments}` (be careful with `text width`, `text height`, `text depth` as these keys are being used for the dimensions of the node as well as with `anchor`)

The entries **Day** and **Time** are mandatory since they are needed for the positioning of the node. All others are merely necessary for the content of the node and are therefore not mandatory.

### 1.1.1 Special Notes

Note that the **length** argument does specify the length of the timetable without taking account of the column headers.



Same goes for the **width** parameter regarding the labels containing the time on the right. Since in this case any tex-length is allowed, you can simply try to subtract the length of the clock label using something like `\settowidth{\length}{12:30}` to set a length to the length of a clock label and then subtract this from the length you want to specify.

**Hint:** The content of the environment isn't processed by this package. Only the event commands (so to speak `\lecture`, `\tutorial`, `\seminar`, `\officehour`, `\meeting`) are relevant. All other contents are set immediately before the timetable. Therefore, if you want to add e.g. a `\hspace*{10cm}` to shift the timetable to the left, the last line of the env would be the place to do so (there mustn't be an empty line below since otherwise a new paragraph is started).

### 1.1.2 Example












```
\begin{timetable}[
  days={Mon,Thue,Wend,Thur,Fri}, start
  time/.evaluated={11*60}, end time/.evaluated={15*60}
]
\lecture{TestingLectureLongOne}{Heindl}{RN1}{W}{12:30-13:30}{}{}
\lecture{TestingLectureLongOne}{Heindl}{RN1}{Th}{12:30-13:30}{}
  {offset=0.5,scale width=0.5}
\lecture{TestingLectureLongOne}{Heindl}{\zoom}{T}{12:30-13:30}{\phigh}{}
\end{timetable}
```

## ⌚ Timetable

	Mon	Thue	Wend	Thur	Fri
11:00					
12:00					
13:00		TestingLectureLongOne Heindl  	TestingLectureLongOne Heindl RN1	Testin-gLecture-LongOne Heindl RN1	
14:00					
15:00					

## 1.2 Icons

This package defines some modified fontawesome icons (they are being encircled with a white circle for better readability).

<code>\zoom</code>		<code>\teams</code>	
<code>\BBB</code>		<code>\youtube</code>	
<code>\pmandatory</code>		<code>\phigh</code>	
<code>\pmid</code>		<code>\plow</code>	
<code>\pnone</code>			
<code>\tbd</code>		<code>\tba</code>	

## 2 Implementation

This package uses `semesterplanner-lua` as prefix/directory where possible. Since this is not possible for latex macro names, in this occasions `semesterplannerLua@` is used as prefix.

### 2.1 semesterplanner-lua.sty

#### 2.1.1 Global Stuff

```
1 \package
```

Define some colors for the course types (can be globally overwritten)

```
2 \definecolor{seminar}{rgb}{1.0, 0.8, 0.0}
3 \definecolor{lecture}{rgb}{0.2, 0.7, 1.0}
4 \definecolor{tutorial}{rgb}{0.0, 0.8, 0.0}
5 \definecolor{meeting}{rgb}{0.8, 0.0, 0.0}
6 \definecolor{officehour}{rgb}{0.0, 0.4, 0.6}
7 \definecolor{DodgerBlue}{HTML}{1E90FF}
```

`\semesterplannerLua@encircle` This macro puts a circle around its argument for better readability. In this package this is used for the fontawesome symbols.

```
8 \newcommand*{\semesterplannerLua@encircle}[1]{
9 \begin{minipage}[b][1em][c]{1.5em}
10 \begin{tikzpicture}
11 \node[fill,circle,inner sep=1pt, color = white] {#1};
12 \end{tikzpicture}
13 \end{minipage}
14 }
```

Commands for exams

`\oral`

```
15 \protected\def\oral{\faComment}
```

`\written`

```
16 \protected\def\written{\faPencil}
```

Commands for symbols of priority

`\pmandatory`

```
17 \protected\def\pmandatory{\semesterplannerLua@encircle{\textcolor{red}{\faWarning}}}
```

`\phigh`

```
18 \protected\def\phigh{\semesterplannerLua@encircle{\textcolor{red}{\faFlag}}}
```

`\pmid`

```
19 \protected\def\pmid{\semesterplannerLua@encircle{\textcolor{yellow}{\faFlag}}}
```

`\plow`

```
20 \protected\def\plow{\semesterplannerLua@encircle{\textcolor{green}{\faFlag}}}
```

`\pnone`

```
21 \protected\def\pnone{\semesterplannerLua@encircle{\textcolor{gray}{\faTimesCircle}}}
```

Commands for online platforms.

`\teams`

```
22 \protected\def\teams{\semesterplannerLua@encircle{\textcolor{DodgerBlue}{\faWindows}}}
```

`\zoom`

```
23 \protected\def\zoom{\semesterplannerLua@encircle{\textcolor{DodgerBlue}{\faCamera}}}
```

```

\youtube
24 \protected\def\youtube{\semesterplannerLua@encircle{\textcolor{red}{\faYoutubePlay}}}

\BBB
25 \protected\def\BBB{\semesterplannerLua@encircle{\textcolor{DodgerBlue}{\faBold}}}

Command for "To be determined" and "To be Announced"

\tbd
26 \protected\def\tbd{\faQuestion}

\tba
27 \protected\def\tba{\faBullhorn}

Load the lua module
28 \directlua{sp = require("semesterplanner-lua.lua")}

```

### 2.1.2 Local Stuff (timetable-env local)

**timetable** This is the environment doing all the stuff. To gate the positions where the corresponding macros can be used (and in terms of pgfkeys for reasons of default values) all the macros used are put into the environment.

```

29 \newenvironment{timetable}[1][]{
30 \section*{\faClockO~Timetable}

```

Set all the pgfkeys required for the arguments. To achieve that the defaults are restored every time the environment is used, this is inside the environment definition. This of course disables all possibilities of setting a global default but enables setting local defaults for the events

```

31 \pgfkeys{

```

/semesterplanner-lua will be the pgf-path used for this package Set the environment arguments arguments. **days**, **width** and **height** are used later in drawing. **start time** and **end time** are important for collecting the events as well.

**days** is a list of strings representing the header names for the day columns in the timetable (adding Sat and Sun (additional entries) will result in two more columns.

**length** is the vertical length of the timetable (not including the clock labels on the side) measured in cm (in future versions this may become measured in pts for better interaction with the LaTeX lengths.

**width** is the horizontal width of the timetable (not including the column headers on the top) this can be a latex length string or **\textwidth** as well.

**start time** can be used to set a fixed time where the timetable starts (otherwise this is calculated from the entries) to enable this behaviour this key has to be set to HH\*60 + MM (easy way is by using **start time/.evaluated={HH\*60+MM}**)

**end time** equivalent to **start time**

```

32 /semesterplanner-lua/.cd,
33 days/.initial={Mon,Thue,Wend,Thur,Fri},
34 days/.default={Mon,Thue,Wend,Thur,Fri},
35 %
36 start time/.initial=,
37 start time/.default=,
38 end time/.initial=,
39 end time/.default=,
40 %
41 width/.initial=\textwidth,
42 width/.default=\textwidth,
43 length/.initial=10,
44 length/.default=10,
45 %

```

`/semesterplanner-lua/event` is the path where the keys relevant for the event macro resides

**content** is the content of the event (is passed on without any formatting). Since this is passed to lua without modification its value must be an unexpanded string (lua will simply print it so the eventually the string will be evaluated)

**time** is a HH:MM-HH:MM string representing start- and end-time of the event

**day** is either M,T,W,Th or F specifying the day on which the event takes place

**tikz** this key allows the user to manually pass options to the node created for this event

**scale width** allows to scale the width of the event to be able to draw overlapping events besides each other. Will usually be a value between 0 and 1.

**offset** same goal like **scale width** but shifts the event node by the given value to the right. (Given as value between 0 and 1 indicating how many columns the event should be shifted)

```

46     event/.cd,
47     % event arguments
48     content/.initial=,
49     content/.default=,
50     %
51     time/.initial=,
52     time/.default=,
53     day/.initial=,
54     day/.default=,
55     %
56     tikz/.initial=,
57     tikz/.default=,
58     scale width/.initial=1,
59     scale width/.default=1,
60     offset/.initial=0,
61     offset/.default=0,
62 }

```

Read the arguments given by the user after restoring the defaults (Restoring currently makes no sense, since they are created a few lines above anyways, but creation might be moved outside the environment some day.

Afterwards the lua module is being initialized (erase data from possible previous runs.

```

63     \pgfkeys{/semesterplanner-lua/.cd, days,length,width,start time,end time, #1}
64     \directlua{sp.init(
65         "\pgfkeysvalueof{/semesterplanner-lua/days}",
66         "\pgfkeysvalueof{/semesterplanner-lua/start time}",
67         "\pgfkeysvalueof{/semesterplanner-lua/end time}")}

```

`\semesterplanner@event` Is used to pass the event to the lua engine which in turn will collect the event to draw it in the end. For that the arguments given are parsed after restoring the pgf keys to their default values. The optional argument hereby is a sequence of pgf keys, the second argument is a string representing the content (this MUST be unexpanded since this is passed to lua which in turn will pass it unmodified back)

```

68     \newcommand{\semesterplannerLua@event}[2][]{
69         \pgfkeys{/semesterplanner-lua/event/.cd,content,time,day,tikz,scale width,
70         offset, ##1, content=##2}
71         \directlua{
72             sp.addEvent{
73                 time="\pgfkeysvalueof{/semesterplanner-lua/event/time}",
74                 day="\pgfkeysvalueof{/semesterplanner-lua/event/day}",
75                 tikz=[\pgfkeysvalueof{/semesterplanner-lua/event/tikz}],
76                 content=[\pgfkeysvalueof{/semesterplanner-lua/event/content}],
77                 offset=\pgfkeysvalueof{/semesterplanner-lua/event/offset},
78                 scale_width=\pgfkeysvalueof{/semesterplanner-lua/event/scale width},

```

```

79         }
80     }
81 }

```

`\semesterplannerLua@formattedEvent` Simply a layer above `\semesterplannerLua@event` which formats the content before passing it on. This formatting is thought to be a good formatting for lecture-like entries and is heavily stolen from <sup>1</sup> Takes a number of arguments:

1. title of the event
2. name of the speaker/lecturer
3. location (e.g. roomnumber)
4. day on which the event takes place (for valid values see the `day` pgf key above)
5. time (for valid values / formatting see the `time` pgf key above)
6. priority of the event (no special formatting needed, consider using one of `\phigh`, ...)
7. event code. This is passed to event-pgf unmodified and can overwrite any of the above keys. To add some arguments to tikz simply use `tikz/.append={draw=green}`
8. background color of the event
9. text color of the content

```

82 \def\semesterplannerLua@formattedEvent##1##2##3##4##5##6##7##8##9{
83     \semesterplannerLua@event[time=##5, day=##4, tikz={fill=##8,}, ##7]
84     {
85         \unexpanded{
86             \textcolor{##9}{
87                 \textbf{##1}\\[.2em]
88                 \raggedright{##2}\\[0.5em]\raggedright{##6}\raggedright{##3}
89             }
90         }
91     }
92 }

```

Short-hand macros for different events using the corresponding background color

`\lecture`

```

93 \def\lecture##1##2##3##4##5##6##7{
94     \semesterplannerLua@formattedEvent{##1}{##2}{##3}{##4}{##5}{##6}{##7}{lecture}{white}
95 }

```

`\seminar`

```

96 \def\seminar##1##2##3##4##5##6##7{ %##1=title, ##2=speaker, ##3=location, ##4=day, ##5=time
code (tikz can eb set this way too but you must use append)
97     \semesterplannerLua@formattedEvent{##1}{##2}{##3}{##4}{##5}{##6}{##7}{seminar}{white}
98 }

```

`\tutorial`

```

99 \def\tutorial##1##2##3##4##5##6##7{ %##1=title, ##2=speaker, ##3=location, ##4=day, ##5=time
code (tikz can eb set this way too but you must use append)
100     \semesterplannerLua@formattedEvent{##1}{##2}{##3}{##4}{##5}{##6}{##7}{tutorial}{white}
101 }

```

`\meeting`

```

102 \def\meeting##1##2##3##4##5##6##7{ %##1=title, ##2=speaker, ##3=location, ##4=day, ##5=time
code (tikz can eb set this way too but you must use append)
103     \semesterplannerLua@formattedEvent{##1}{##2}{##3}{##4}{##5}{##6}{##7}{meeting}{white}
104 }

```

<sup>1</sup><https://github.com/nlschn/semesterplanner/>

\officehour

```

105   \def\officehour##1##2##3##4##5##6##7{ %##1=title, ##2=speaker, ##3=location, ##4=day, ##5=
      code (tikz can eb set this way too but you must use append)
106       \semesterplannerLua@formattedEvent{##1}{##2}{##3}{##4}{##5}{##6}{##7}{officehour}{whi
107   }

108 }{

At the end of the environment after all events have been collected, generate and output
the tikz code needed to draw the timetable.

109   \directlua{sp.draw(
110       [[\pgfkeysvalueof{/semesterplanner-lua/length}]],
111       [[\pgfkeysvalueof{/semesterplanner-lua/width}]]})
112 }

113 \newenvironment{appointments}[1][Room]{
114   \newcommand{\appointment}[7]{\textit{##1}&{##2}&{##3}&{##4}&{##5}&{##6}&{##7}\}
115   \section*{\faCalendar~Appointments}
116   \begin{tabular}{lllllll}
117       \textbf{Date}&\textbf{Time}&\textbf{Course}&\textbf{Description}&\textbf{##1}&\textbf{##2}&\textbf{##3}
118   }{
119   \end{tabular}
120 }
121
122 \newenvironment{exams}{
123   \section*{\faStickyNoteO~Exams}
124   \newcommand{\exam}[5]{\textit{##1}&{##2}&{##3}&{##4}&{##5}\}
125   \begin{tabular}{lllll}
126       \textbf{Date}&\textbf{Time}&\textbf{Course}&\textbf{Type}&\textbf{Note}
127   }{
128   \end{tabular}
129 }
130
131 \newenvironment{deadlines}{
132   \section*{\faStickyNoteO~Deadlines}
133   \newcommand{\deadline}[5]{\textit{##1}&{##2}&{##3}&{##4}&{##5}\}
134   \begin{tabular}{lllll}
135       \textbf{Date}&\textbf{Course}&\textbf{Description}&\textbf{Prio}&\textbf{Note}
136   }{
137   \end{tabular}
138 }
139 \end{package}

```

## 2.2 semesterplanner-lua.lua

140 `\luaMain`

**init** Initialize global variables to remove previous values (e.g. events from the previous timetable)

**days** A string with the names of the weekdays for the header

**min** Time where the timetable should start. If empty this is calculated from the events.

**max** Time where the timetable should end. If empty this is calculated from the events.

```

141 function init(days, min, max)
142   -- clean up first
143   -- global variables
144   EVENTS={}
145   DAYS = days -- header with names of the days set from tex currently
146   DAYSE = {"M","T","W","Th","F"}
147   MIN = 25*60 -- bigger than any allowed value could be
148   MAX = 0
149   MIN_BYPASS = false -- weather min is fixed by the user

```



```

150     MAX_BYPASS = false -- weather max is fixed by the user
151
152     if(min == "") then
153     else
154         assert(min:match("^%d+"), "start time has to be an integer representing the HH*60+MM of
155         MIN = tonumber(min)
156         MIN_BYPASS = true
157     end
158
159     if(max == "") then
160     else
161         assert(max:match("^%d+"), "end time has to be an integer representing the HH*60+MM of
162         MAX = tonumber(max)
163         MAX_BYPASS = true
164     end
165 end

```

**addEvent** Adds the event to the EVENTS array after some validity checks, modifies MIN/MAX if necessary

```

166 -- result are the global variables EVENTS, MIN and MAX
167 function addEvent(opts)
168     print("Reading event on line ", tex.inputlineno)
169     opts.inputlineno = tex.inputlineno
170     if(not checkKeys(opts, {"time", "day", "content", "tikz"})) then
171         error("missing argument")
172     end
173
174     opts.from,opts.to = dur2Int(opts.time)
175     -- TODO convert day to corresponding number
176
177     if(not MIN_BYPASS and opts.from < MIN) then MIN = opts.from end
178     if(not MAX_BYPASS and opts.to > MAX) then MAX = opts.to end
179     assert(opts.from < opts.to, "From has to be before to")
180
181     table.insert(EVENTS, opts)
182 end

```

**draw** Draws the tikz-timetable with the global variables EVENTS, MIN, MAX, DAYSE and DAYS. In addition length and width are given as direct parameters.

```

183 -- parameters are all global variables
184 function draw(length, width)
185     -- copy relevant variables for working on local copies
186     local events = copy_array(EVENTS)
187     local days = prepareDays(DAYS)
188     local daysE = copy_array(DAYSE)
189     local min, minH, max, maxH = prepareMinMax(MIN, MAX)
190
191     assert(length:match("%d*%.?%d*"), "Length must be a valid length measured in cm")
192     length = tonumber(length)
193
194     textwidth = width
195
196     tex.print([[\\begin{tikzpicture}]]])
197     tex.print([[\\tikzset{defStyle/.style={font=\tiny,anchor=north west,fill=blue!50,draw=black}}]])

```

Draw the grid of the timetable along with clock and day labels

```

198     -- print the tabular with the weekday headers
199     tex.print(string.format(
200         [[\\foreach \\week [count=\\x from 0, evaluate=\\x as \\y using \\x+0.5] in {%s}{ }],
201         table.concat(days, ",")
202     )
203 )
204 tex.print(string.format(
205     [[\\node[anchor=south] at (\\y/%d* %s, 0) {\\week};]], #days, textwidth))

```

```

206 tex.print(string.format(
207     [[\draw (\x/%d * %s, 0cm) -- (\x/%d * %s, %dcm);]],
208     #days,
209     textwidth,
210     #days,
211     textwidth, -length
212 )
213 )
214 tex.print("}")
215 tex.print(string.format(
216     [[\draw (%s, 0) -- (%s,%dcm);]],
217     textwidth,
218     textwidth,
219     -length
220 )
221 )
222
223 for i=minH,maxH do
224     tex.print(string.format(
225         [[\node[anchor=east] at (0,%fcm) {%d:00};]],
226         minuteToFrac(i*60,min,max)*-length, i
227     )
228 )
229     tex.print(string.format(
230         [[\draw (0,%fcm) -- (%s,%fcm);]],
231         minuteToFrac(i*60,min,max)*-length,
232         textwidth,
233         minuteToFrac(i*60,min,max)*-length
234     )
235 )
236 end
237

```

Draw the nodes of the events

```

238 local d
239 local red = 0.3333 -- calculated in em from inner sep
240 local red_y = 0.25 -- calculated in em
241 for _,e in ipairs(events) do
242     if e.from < max and e.to > min then -- only draw if event is in scope (part of the con
243         if e.to > max then e.to = max end
244         if e.from < min then e.from = min end
245         print("Drawing event on line ", e.inputlineno)
246         d = search_array(daysE, e.day) - 1
247         tex.print(string.format(
248             [[\node[defStyle,text width=-%fem+%.f s/%d, text depth=%fcm-%fem, text height=
249             2*red, -- text width
250             e.scale_width, -- text width
251             textwidth,
252             #days, -- text width
253             length*(e.to-e.from)/(max-min), -- text depth
254             2*red+red_y, -- text depth
255             red_y, -- text height
256             e.tikz, -- free tikz code
257             (d+e.offset)/#days, -- xcoord
258             textwidth,
259             minuteToFrac(e.from,min,max)*-length, -- ycoord
260             e.content -- content
261         )
262     )
263 end
264 end
265 tex.print([[ \end{tikzpicture} ]])
266 end

```

**searchArray** Searches an array for a given value and returns the index if found. On error `nil` is returned

```

267 function search_array(t, s)
268     for k,v in ipairs(t) do
269         if(v == s) then return k end
270     end
271     return nil
272 end
273

```

**minuteToFrac** Calculates at which fraction of the total duration of `max-min` the time `minute` is located

```

274 function minuteToFrac(minute, min, max)
275     return (minute-min)/(max-min)
276 end

```

**prepareMinMax** Calculates the next hour of MIN (next before) and MAX (next after) and returns it (the hour) and the corresponding min/max (same in minutes)

```

277 function prepareMinMax(min, max)
278     local minH = math.floor(min/60)
279     local maxH = math.ceil(max/60)
280     local min = minH*60
281     local max = maxH*60
282     return min, minH, max, maxH
283 end

```

**checkKeys** Checks if all `ks` are present in table `t`

```

284 function checkKeys(t, k)
285     for _,x in ipairs(k) do
286         if(t[x] == nil) then
287             return false
288         end
289     end
290     return true
291 end

```

**dur2Int** Takes a clock duration formatted as `HH:MM-HH:MM`, splits it, checks for validity and returns begin/end time in minutes

```

292 function dur2Int(clk)
293     local f1,f2, t1,t2 = clk:match("(%d%d?):(%d%d)-(%d%d?):(%d%d)$")
294     if(f1 ~= nil and f2 ~= nil and t1 ~= nil and t2 ~= nil) then
295         f1 = tonumber(f1) f2 = tonumber(f2)
296         t1 = tonumber(t1) t2 = tonumber(t2)
297         assert(f1 >= 0 and f1 < 24, "Hours have to be >= 0 && < 24")
298         assert(f2 >= 0 and f2 < 60, "Mins have to be >= 0 && < 60")
299         assert(t1 >= 0 and t1 < 24, "Hours have to be >= 0 && < 24")
300         assert(t2 >= 0 and t2 < 60, "Mins have to be >= 0 && < 60")
301         return f1*60 + f2, t1*60 + t2
302     else
303         error("clk string \"" .. clk .. "\" was no valid clock string")
304     end
305 end

```

**prepareDays** Splits the comma-sep string `days` into an array

```

306 function prepareDays(days)
307     local ret = {}
308     for m in days:gmatch("[^,]+") do
309         table.insert(ret, m)
310     end
311     return ret
312 end

```

**copyArray** Returns a copy of the table `obj`

```

313
314 function copy_array(obj)
315     if type(obj) ~= 'table' then return obj end
316     local res = {}
317     for k, v in pairs(obj) do
318         local c = copy_array(v)
319         res[copy_array(k)] = c
320     end
321     return res
322 end

```

Prepare the module semesterplannerLua for exporting (only the functions that should be public)

```

323
324 semesterplannerLua = {
325     init = init,
326     addEvent = addEvent,
327     draw = draw
328 }
329 return semesterplannerLua
330 </luaMain>

```

### 3 Change History

v1.00

General: First public release . . . . . 1

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