GooDocs

Use our **"Medical Research Phases Gantt Chart Template"** to plan your medical research into phases and subtasks that are easy to follow with a Gantt chart.

At the top, 3 fields are important to fill out:

December of	Start date	7/9/2020
Research goal	Completion date	1/21/2021

- In the field, **"Research goal"** specify the purpose of the research you are pursuing (or your customer). This is particularly relevant if you work with a team of colleagues in a single document, so they will be briefed both on the purpose of the study and on the schedule of tasks to achieve this;
- In the **"Start date"** field, enter the start date for your study in the **mm/dd/yyyy** format;
- In the **"Completion date"** field, enter the completion date for your study in the **mm/dd/yyyy** format.



Below is a table with a list of phases and subtasks for conducting medical research. The entire sequence of research stages is shown in columns from left to the right in the **"Phases"** block (the names of the phases are on a dark blue background, and then the lighter, the more detailed the stages are, and finally, the **"Tasks"** column presents a detailed list of tasks);

- In the **"Start date"** column, specify for each task the start date of its execution in the **mm/dd/yy** format;
- In the **"End date"** column, specify the end date for each task in the **mm/dd/yy** format.

The chart is built based on the dates specified in the **"Start date"** and **"End date"** columns for each task.

The entire period of work (between the dates **"Start date**" and **"Completion date**" indicated in the header of the document is divided into 100 ranges (columns), and they, in turn, are combined into periods of 10 columns. Each block's start and end dates are indicated at the top part of the Gantt chart.

2	8	15-						
28-Jul 30-Jul	1-Aug	3-Aug	5-Aug	7-Aug	9-Aug	11-Aug	13-Aug	15-Aug

GooDocs

In the example from the screenshot, one chart division is 2 days, and a block is about 18 days.

An example of filling in the table fields looks like this:

				Start date	End date	9-Jul — 26-Jul					28-Jul			— 15-Aug				17	-Aug	- 1	4	i-Sej	p				
Phases	Phases		Tasks			9-Jul		14-14	16-Jul	18-Jul	20-Jul	24-Jul	26-Jul	28-Jul	1-Aug	3-Aug	5-Aug	9-Aug	11-Aug	13-Aug	T7-Aug	19-Aug	21-Aug 23-Aug	25-Aug	27-Aug 29-Aug	31-Aug	2-Sep 4-Sep
	_		od development (physics, chemistry, biology, formatics, biometrics, psychology)																								
	etical	-	Analytical measurement procedure	07/09/20	08/13/20																						
	Theore	-	Imaging procedure	07/10/20	08/08/20																						
÷	f	-	Biometric procedure	07/12/20	08/14/20																						
research		-	Test development. Assessment procedure	07/19/20	07/26/20																						
		Anima	al study	07/22/20	08/29/20																						
Basic		Cell st	tudy	07/24/20	09/07/20																						
	Applied	Genet	tic engineering/ Gene sequencing	07/25/20	08/23/20																						
	App	Bioch	emistry	07/28/20	08/15/20																						
		Mater	ial development	08/02/20	09/01/20																						
		Genet	tic studies	08/09/20	09/08/20																						