

# Curriculum Map : Psychology

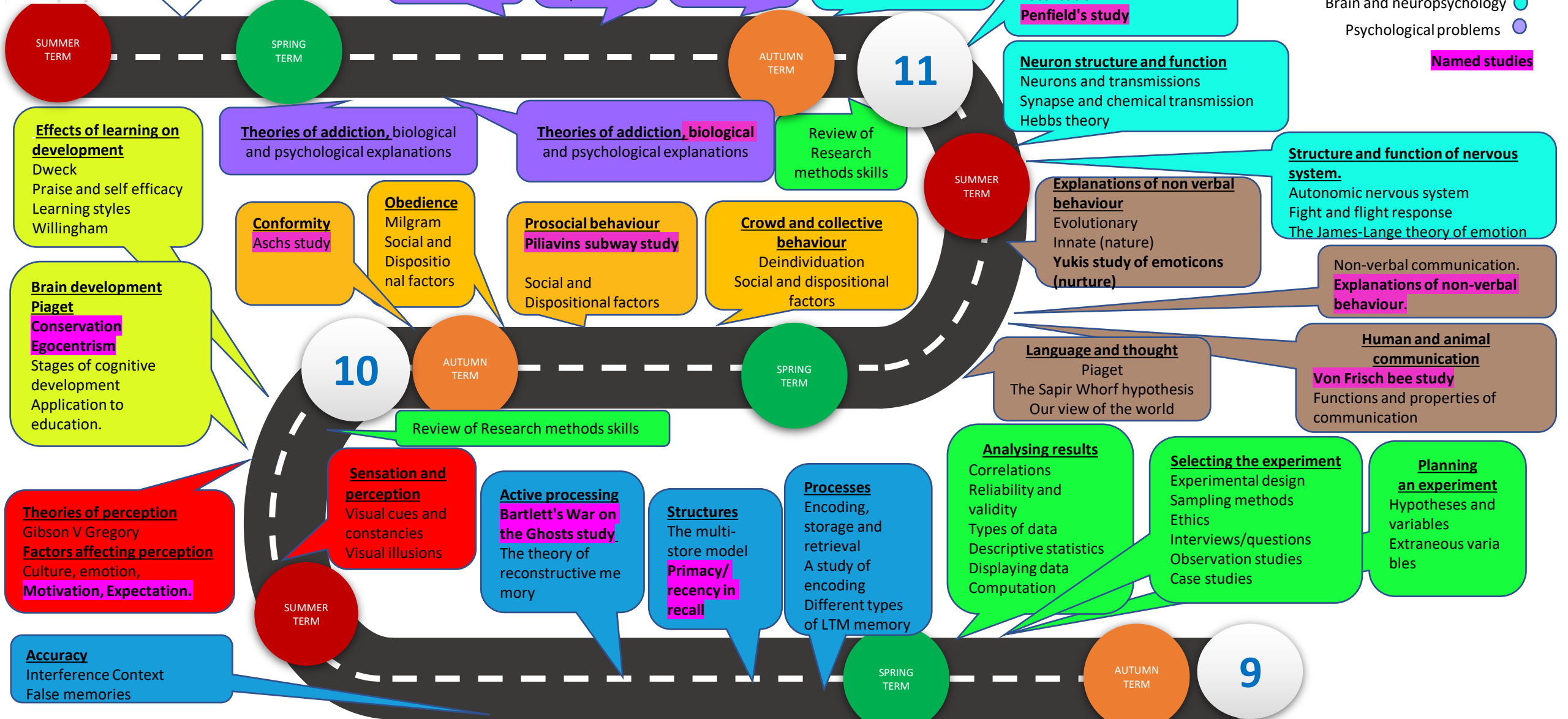


- Research methods ●
- memory ●
- Perception ●
- Development ●
- Social Influence ●
- Language, thought and communication ●
- Brain and neuropsychology ●
- Psychological problems ●

## Named studies



**Revision**  
Individual topic revision using jbhht



SUMMER TERM

SPRING TERM

AUTUMN TERM

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SUMMER TERM

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AUTUMN TERM

SPRING TERM

**Effects of learning on development**  
Dweck  
Praise and self efficacy  
Learning styles  
Willingham

**Brain development**  
Piaget  
Conservation  
Egocentrism  
Stages of cognitive development  
Application to education.

**Theories of perception**  
Gibson V Gregory  
**Factors affecting perception**  
Culture, emotion,  
**Motivation, Expectation.**

**Accuracy**  
Interference Context  
False memories

**Theories of addiction,** biological and psychological explanations

**Conformity**  
Aschs study

**Obedience**  
Milgram  
Social and Dispositional factors

**Prosocial behaviour**  
Piliavins subway study  
Social and Dispositional factors

**Crowd and collective behaviour**  
Deindividuation  
Social and dispositional factors

**Theories of depression,** biological and psychological explanations

**Mental Health**  
Understanding Mental health  
Depression

**Neuropsychology**  
Neurological damage  
Tulving's study  
Scanning techniques

**Structure and function of the brain.**  
Localisation  
Penfield's study

**Neuron structure and function**  
Neurons and transmissions  
Synapse and chemical transmission  
Hebbs theory

**Explanations of non verbal behaviour**  
Evolutionary  
Innate (nature)  
Yukis study of emoticons (nurture)

**Language and thought**  
Piaget  
The Sapir Whorf hypothesis  
Our view of the world

**Analysing results**  
Correlations  
Reliability and validity  
Types of data  
Descriptive statistics  
Displaying data  
Computation

**Selecting the experiment**  
Experimental design  
Sampling methods  
Ethics  
Interviews/questions  
Observation studies  
Case studies

**Planning an experiment**  
Hypotheses and variables  
Extraneous variables

**Structure and function of nervous system.**  
Autonomic nervous system  
Fight and flight response  
The James-Lange theory of emotion

Non-verbal communication.  
**Explanations of non-verbal behaviour.**

**Human and animal communication**  
**Von Frisch bee study**  
Functions and properties of communication

**Theories of addiction,** biological and psychological explanations

Review of Research methods skills

**Active processing**  
Bartlett's War on the Ghosts study.  
The theory of reconstructive memory

**Structures**  
The multi-store model  
**Primacy/recency in recall**

**Processes**  
Encoding, storage and retrieval  
A study of encoding  
Different types of LTM memory

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SPRING TERM

AUTUMN TERM





