

C:/Users/tonio/Desktop
/ING1/Informatique/Projet
/header.h

```
graph TD; A["C:/Users/tonio/Desktop<br/>/ING1/Informatique/Projet<br/>/header.h"] --> B["stdio.h"]; A --> C["stdlib.h"]; A --> D["time.h"]; A --> E["allegro.h"]; A --> F["math.h"]; A --> G["algif.h"];
```

The diagram illustrates a central header file, `header.h`, located at the path `C:/Users/tonio/Desktop/ING1/Informatique/Projet/`. This central file is connected by arrows to six other header files: `stdio.h`, `stdlib.h`, `time.h`, `allegro.h`, `math.h`, and `algif.h`.

stdio.h

stdlib.h

time.h

allegro.h

math.h

algif.h