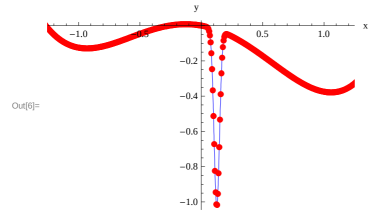
## Zestaw 7 1N

Katarzyna Sowa

Skonstruowano splajn dla danych zawartych w pliku dane.txt.

```
|n[1]:= XY = Import["D:\\Uczelnia\FIZYKA\II ROK\I Semestr\Met_Num\Zestaw7\dane.dat"];
SplajnNat[XY0_] := Module[{XY = XY0},
    Dd = Module [\{k\}, n = Length[XY] - 1; X = Transpose[XY]_{[1]};
        Y = Transpose[XY]_{[2]}; h = d = Table[0, {n}]; m = Table[0, {n+1}];
        a = b = c = v = Table[0, {n-1}]; s = Table[0, {n}, {4}];
        \mathbf{h}_{\llbracket 1 \rrbracket} = \mathbf{X}_{\llbracket 2 \rrbracket} - \mathbf{X}_{\llbracket 1 \rrbracket};
        d_{[1]} = \frac{Y_{[2]} - Y_{[1]}}{h_{[1]}};
        For k = 2, k \le n, k++
          h_{[\![k]\!]} = X_{[\![k+1]\!]} - X_{[\![k]\!]};
          d_{[k]} = \frac{Y_{[k+1]} - Y_{[k]}}{h_{[k]}};
          a_{[k-1]} = h_{[k]};
          b_{[k-1]} = 2 (h_{[k-1]} + h_{[k]});
          c_{[k-1]} = h_{[k]};
          v_{[k-1]} = 6 (d_{[k]} - d_{[k-1]});
TrD := Module[{k, t},
        m_{[1]} = 0;
        m_{[n+1]} = 0;
        For [k = 2, k \le n-1, k++,
          t = \frac{a_{[k-1]}}{b_{[k-1]}};
          b_{[k]} = b_{[k]} - t c_{[k-1]};
          v_{[k]} = v_{[k]} - t v_{[k-1]};;
        \mathbf{m}_{\llbracket \mathbf{n} \rrbracket} = \frac{\mathbf{v}_{\llbracket \mathbf{n}-1 \rrbracket}}{\mathbf{b}_{\llbracket \mathbf{n}-1 \rrbracket}};
        For k = n - 2, 1 \le k, k - -,
         m_{[\![k+1]\!]} = \frac{v_{[\![k]\!]} - c_{[\![k]\!]} m_{[\![k+2]\!]}}{b_{[\![k]\!]}}; ];
Pol := Module[\{k\}],
        For k = 1, k \le n, k++,
            s_{[k,1]} = Y_{[k]};
            s_{[k,2]} = d_{[k]} - \frac{1}{6} h_{[k]} (2 m_{[k]} + m_{[k+1]});
            \mathbf{s}_{\llbracket k,3\rrbracket} = \frac{\mathbf{m}_{\llbracket k\rrbracket}}{2};
```

In[4]:= SplajnNat[XY];  ${\tt dots = ListPlot[XY, PlotStyle \rightarrow \{Red, PointSize[0.02]\}, DisplayFunction \rightarrow Identity];}$  $\texttt{gr} = \texttt{Plot}[\texttt{CS}[\texttt{x}], \{\texttt{x}, -1.2, 1.2\}, \texttt{PlotStyle} \rightarrow \{\texttt{Blue}\}, \texttt{DisplayFunction} \rightarrow \texttt{Identity}];$ Print["Splajn y = ", Expand[CS[x]]];



Splajn y =  $-0.538579 + 1.65361 x - 2.70231 x^2 + 1.21179 x^3$